

台灣 (Taiwan, ROC)

張卿卿

傳播調查資料庫 第二期第三次
(2019)：媒體使用的個人功效與影響 **II**

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傳播調查資料庫 第二期第三次(2019)：媒體使用的個人功效與影響 II

The 2019 Taiwan Communication Survey (Phase Two, Year Three): The Utility and Impacts of Media Use II

Overview	
Type	台灣傳播調查資料庫
Identification	D00184
Version	Production Date: 2020-07-10 v1.0
Abstract 臺灣傳播調查資料庫已經完成共八年的調查。為了更深入且全面地掌握臺灣民眾傳播行為、媒體使用的變化與趨勢，每年的調查問卷皆會保留固定的基本題組，並加入依據當年度社會現況所訂定的次主題題組。問卷規劃，大致可以分為兩大部份：第一部份為「基本題組」，聚焦在傳播媒體接觸行為(固定主題包含：人際及通訊篇、報紙篇、雜誌篇、廣播篇、電視篇以及網路使用行為篇)，每年以相同的題目進行調查第二部份為「趨勢性研究主題」，根據當下台灣社會發展現況、國際傳媒趨勢，擬定當年度的重要調查方向。臺灣傳播調查資料庫第二期第三次主題為「媒體使用的個人功效與影響 II」，問卷題目除了固定的基本題、媒體特色題組外，新增：迷現象、網路與公共參與、假新聞、社交焦慮、公眾自我意識、疲勞、憂慮及焦慮等概念題組。 本次調查對象包含：傳播調查二期一次之受訪對象的追蹤樣本，共1,272人(追蹤樣本訪問成功率約 73.87%)，新增抽樣樣本728人，共計2,000份有效樣本。	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2019
Countries	台灣 (Taiwan, ROC)
Geographic Coverage 台灣地區	
Universe 追蹤樣本：傳播調查資料庫二期一次之成功完訪受訪者1,722人。 新樣本：臺灣地區具有本國國籍，設有戶籍且年齡在18歲以上的民眾(民國90年7月1日以前出生且每周至少4天以上居住於抽樣地址者)。	

Producers & Sponsors	
Primary Investigator(s)	張卿卿
Other Producer(s)	國立政治大學廣告學系
Funding Agency/ies	科技部

Sampling	
Sampling Procedure 1. 追蹤樣本	

為二期一次調查完成訪問且同意兩年後受訪之名單。

2. 新增樣本

採用分層多階段隨機抽樣，以二期一次所調查之各鄉鎮市區做為本次調查對象，之後再進行各階段之抽樣。第一階段為最小統計區抽樣，第二階段為門牌號碼抽樣，第三階段為依據年齡進行戶中抽樣。

Weighting

針對「性別」（二分類）、「年齡」（七分類）、「教育程度」（五分類）及「地理分層」（十九分類），採用「多變項反覆加權法」進行加權。

Data Collection

Data Collection Dates	start 2019-07-01 end 2019-10-20
Time Period(s)	start 2016-08-01 end 2019-12-31
Data Collection Mode	面對面訪問

Data Processing & Appraisal

Data Editing

中央研究院人文社會科學研究中心調查研究專題中心所進行的資料整理方式，為不合理值檢核。

Other Processing

本次追蹤樣本調查總計使用 1,722 筆二期一次完成調查之門牌地址，經實地執行調查訪問後，總計完成 1,272 份有效問卷，成功完訪比例為 73.87%。

本次新樣本調查總計使用 2,940 筆門牌地址，經實地執行調查訪問後，總計完成 728 份有效問卷，完訪率為 27.88%、拒訪率為 38.95%。

Accessibility

Contact(s)	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心), https://srda.sinica.edu.tw , srda@gate.sinica.edu.tw
Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)
Depositor(s)	國立政治大學廣告學系

Access Conditions

標準版(一般會員、院內會員直接下載)

Files Description

Dataset contains 4 file(s)

data1	
# Cases	2000
# Variable(s)	669

data2	
# Cases	2866
# Variable(s)	1203

data3	
# Cases	4138
# Variable(s)	815

data4	
# Cases	1272
# Variable(s)	605

Variables Group(s)

Dataset contains 44 group(s)

Group 二期三次調查資料	
Subgroup(s)	A、基本狀況，B、傳播行為(人際及通訊篇)，C、傳播行為(報紙篇)，D、傳播行為(雜誌篇)，E、傳播行為(廣播篇)，F、傳播行為(電視篇)，G、傳播行為(戲劇篇)，H、網路使用情形，HA、多螢行為，I、媒體評價，NA、個人價值(第一部分)，J、電玩遊戲，K、社群媒體，L、新聞媒體的選擇性暴露、偏見同化及態度極化，M、問題網路使用，NB、個人價值(第二部分)，O、工作狀況篇，新編碼，權值

Group 二期一次和三次調查追蹤合併-橫向疊合	
Subgroup(s)	二期一次題目，二期三次題目，參與調查

Group 二期一次和三次調查追蹤合併-縱向疊合							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	participate	有參與過的調查	discrete	numeric-8.0	4138	0	-
2	times	資料次別	discrete	numeric-8.0	4138	0	-
3	id	樣本編號	discrete	character-7	4138	0	-
4	a1	A1.性別	discrete	numeric-8.0	4138	0	-
5	a2	A2.請問你是民國哪一年出生的?	continuous	numeric-8.0	4138	0	-
6	a3	A3.請問你在哪一個縣市出生?	discrete	numeric-8.0	4138	0	-
7	a3.a	A3.請問你在哪一個縣市出生?-其他說明	discrete	character-12	101	0	-
8	a4	A4.請問你現在的居住地是否為戶籍地?	discrete	numeric-8.0	4138	0	-
9	a5.1	A5.請問你的戶籍所在地是?(縣市)	discrete	character-9	697	0	-
10	a6	A6.請問你父親是哪裡人?	discrete	numeric-8.0	4138	0	-
11	a6.a	A6.請問你父親是哪裡人?-其他說明	discrete	character-9	16	0	-
12	a7	A7.請問你母親是哪裡人?	discrete	numeric-8.0	4138	0	-
13	a7.a	A7.請問你母親是哪裡人?-其他說明	discrete	character-9	20	0	-
14	a8	A8.請問你的婚姻狀況是?	discrete	numeric-8.0	4138	0	-
15	a8.a	A8.請問你的婚姻狀況是?-其他說明	discrete	character-6	3	0	-
16	a9	A9.請問你的教育程度是(包含肄業,就學中)?	discrete	numeric-8.0	4138	0	-
17	a9.a	A9.請問你的教育程度是(包含肄業,就學中)?-其他說明	discrete	numeric-8.0	0	4138	-
18	b1	B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?	discrete	numeric-8.0	4138	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
19	b2a	B2a.請問你有沒有使用手機?	discrete	numeric-8.0	4138	0	-
20	b3a	B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?	continuous	numeric-8.0	4138	0	-
21	b3b	B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?	continuous	numeric-8.0	4138	0	-
22	b3c	B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?	continuous	numeric-8.0	4126	12	-
23	b3d	B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	4104	34	-
24	b3e	B3e.請問在你一天接觸的人當中,有多少人是在網路上接觸?	continuous	numeric-8.0	3266	872	-
25	b3f	B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	2739	1399	-
26	b4.1.a.1	B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)	continuous	numeric-8.0	4138	0	-
27	b4.1.a.2	B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	4138	0	-
28	b4.1.b.1	B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(時)	continuous	numeric-8.0	4138	0	-
29	b4.1.b.2	B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	4138	0	-
30	b4.2.a.1	B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括使用貼圖, 文字訊息, 語音通話, 視訊)的時間有多少?(時)	continuous	numeric-8.0	3272	866	-
31	b4.2.a.2	B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括使用貼圖, 文字訊息, 語音通話, 視訊)的時間有多少?(分)	continuous	numeric-8.0	3272	866	-
32	b4.2.b.1	B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括使用貼圖, 文字訊息, 語音通話, 視訊)的時間有多少(時)?	continuous	numeric-8.0	3272	866	-
33	b4.2.b.2	B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括	continuous	numeric-8.0	3272	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		使用貼圖, 文字訊息, 語音通話, 視訊)的時間有多少(分)?					
34	b4.3.a.1	B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)	continuous	numeric-8.0	4138	0	-
35	b4.3.a.2	B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)	continuous	numeric-8.0	4138	0	-
36	b4.3.b.1	B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)	continuous	numeric-8.0	4138	0	-
37	b4.3.b.2	B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)	continuous	numeric-8.0	4138	0	-
38	c1a	C1a.請問你每週平均有幾天會看紙本報紙?	continuous	numeric-8.1	4138	0	-
39	c1b.1	C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1362	2776	-
40	c1b.2	C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1362	2776	-
41	c1c.1	C1c.請問你最常看哪幾份報紙?-自由時報	discrete	numeric-8.0	757	3381	-
42	c1c.2	C1c.請問你最常看哪幾份報紙?-蘋果日報	discrete	numeric-8.0	544	3594	-
43	c1c.3	C1c.請問你最常看哪幾份報紙?-聯合報	discrete	numeric-8.0	365	3773	-
44	c1c.4	C1c.請問你最常看哪幾份報紙?-中國時報	discrete	numeric-8.0	264	3874	-
45	c1c.5	C1c.請問你最常看哪幾份報紙?-經濟日報	discrete	numeric-8.0	85	4053	-
46	c1c.6	C1c.請問你最常看哪幾份報紙?-工商時報	discrete	numeric-8.0	42	4096	-
47	c1c.7	C1c.請問你最常看哪幾份報紙?-聯合晚報	discrete	numeric-8.0	49	4089	-
48	c1c.8	C1c.請問你最常看哪幾份報紙?-爽報(免費報紙)	discrete	numeric-8.0	19	4119	-
49	c1c.13	C1c.請問你最常看哪幾份報紙?-更生日報(花蓮,臺東縣)	discrete	numeric-8.0	17	4121	-
50	c1c.9	C1c.請問你最常看哪幾份報紙?-Upaper(免費報紙)	discrete	numeric-8.0	5	4133	-

#	Name	Label	Type	Format	Valid	Invalid	Question
51	c1c.12	C1c.請問你最常看哪幾份報紙?- 人間福報	discrete	numeric-8.0	23	4115	-
52	c1c.36	C1c.請問你最常看哪幾份報紙?- 大紀元時報	discrete	numeric-8.0	10	4128	-
53	c1c.10	C1c.請問你最常看哪幾份報紙?- 中華日報(臺南市)	discrete	numeric-8.0	33	4105	-
54	c1c.14	C1c.請問你最常看哪幾份報紙?- 國語日報	discrete	numeric-8.0	21	4117	-
55	c1c.17	C1c.請問你最常看哪幾份報紙?- 旺報	discrete	numeric-8.0	8	4130	-
56	c1c.11	C1c.請問你最常看哪幾份報紙?- 臺灣時報(高雄市)	discrete	numeric-8.0	6	4132	-
57	c1c.15	C1c.請問你最常看哪幾份報紙?- 青年日報	discrete	numeric-8.0	1	4137	-
58	c1c.19	C1c.請問你最常看哪幾份報紙?- TaipeiTimes	discrete	numeric-8.0	7	4131	-
59	c1c.41	C1c.請問你最常看哪幾份報紙?- 台灣時報	discrete	numeric-8.0	7	4131	-
60	c1c.42	C1c.請問你最常看哪幾份報紙?- 電子時報	discrete	numeric-8.0	15	4123	-
61	c1c.43	C1c.請問你最常看哪幾份報紙?- TaiwanNews	discrete	numeric-8.0	2	4136	-
62	c1c.28	C1c.請問你最常看哪幾份報紙?- 東方快報(花蓮縣)	discrete	numeric-8.0	5	4133	-
63	c1c.35	C1c.請問你最常看哪幾份報紙?- 台灣新生報	discrete	numeric-8.0	2	4136	-
64	c1c.16	C1c.請問你最常看哪幾份報紙?- ChinaPost	discrete	numeric-8.0	2	4136	-
65	c1c.20	C1c.請問你最常看哪幾份報紙?- 馬祖日報	discrete	numeric-8.0	1	4137	-
66	c1c.21	C1c.請問你最常看哪幾份報紙?- 金門日報	discrete	numeric-8.0	0	4138	-
67	c1c.22	C1c.請問你最常看哪幾份報紙?- 民眾日報(高雄市)	discrete	numeric-8.0	3	4135	-
68	c1c.26	C1c.請問你最常看哪幾份報紙?- 台中時報(臺中市)	discrete	numeric-8.0	0	4138	-
69	c1c.30	C1c.請問你最常看哪幾份報紙?- 巨報(嘉義縣, 嘉義市)	discrete	numeric-8.0	3	4135	-
70	c1c.31	C1c.請問你最常看哪幾份報紙?- 台灣教會公報(清領時期創立)	discrete	numeric-8.0	2	4136	-
71	c1c.32	C1c.請問你最常看哪幾份報紙?- 基督教論壇報	discrete	numeric-8.0	3	4135	-
72	c1c.33	C1c.請問你最常看哪幾份報紙?- 天主教週報	discrete	numeric-8.0	0	4138	-
73	c1c.34	C1c.請問你最常看哪幾份報紙?- 前鋒招標日報	discrete	numeric-8.0	0	4138	-
74	c1c.37	C1c.請問你最常看哪幾份報紙?- 國語週刊	discrete	numeric-8.0	9	4129	-
75	c1c.38	C1c.請問你最常看哪幾份報紙?- 台灣立報	discrete	numeric-8.0	0	4138	-

#	Name	Label	Type	Format	Valid	Invalid	Question
76	c1c.40	C1c.請問你最常看哪幾份報紙?-都會時報	discrete	numeric-8.0	1	4137	-
77	c1c.44	C1c.請問你最常看哪幾份報紙?-TheAffairs週刊編集	discrete	numeric-8.0	5	4133	-
78	c1c.88	C1c.請問你最常看哪幾份報紙?-其他	discrete	numeric-8.0	7	4131	-
79	c1c.a	C1c.請問你最常看哪幾份報紙?-其他說明	discrete	character-12	7	0	-
80	c2.1	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-社會新聞	discrete	numeric-8.0	570	3568	-
81	c2.2	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-國際新聞	discrete	numeric-8.0	381	3757	-
82	c2.3	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-氣象	discrete	numeric-8.0	247	3891	-
83	c2.4	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-時事評論	discrete	numeric-8.0	297	3841	-
84	c2.5	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-交通資訊	discrete	numeric-8.0	155	3983	-
85	c2.36	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-政治新聞	discrete	numeric-8.0	300	3838	-
86	c2.40	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-大陸新聞	discrete	numeric-8.0	141	3997	-
87	c2.41	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-頭版焦點	discrete	numeric-8.0	507	3631	-
88	c2.6	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-消費購物	discrete	numeric-8.0	158	3980	-
89	c2.7	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-觀光旅遊	discrete	numeric-8.0	281	3857	-
90	c2.8	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-財經股市	discrete	numeric-8.0	171	3967	-
91	c2.9	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-美食	discrete	numeric-8.0	257	3881	-
92	c2.10	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)	discrete	numeric-8.0	255	3883	-
93	c2.14	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-益智競賽(例如:數獨,益智競賽節目或影片)	discrete	numeric-8.0	81	4057	-
94	c2.16	C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	discrete	numeric-8.0	274	3864	-

#	Name	Label	Type	Format	Valid	Invalid	Question
95	c2.18	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 體育新聞	discrete	numeric-8.0	148	3990	-
96	c2.19	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 醫療衛生保健	discrete	numeric-8.0	306	3832	-
97	c2.20	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 藝術文化	discrete	numeric-8.0	159	3979	-
98	c2.21	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 文學小說	discrete	numeric-8.0	87	4051	-
99	c2.22	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 宗教	discrete	numeric-8.0	67	4071	-
100	c2.23	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 命理,風水,占卜	discrete	numeric-8.0	79	4059	-
101	c2.26	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 科技新知	discrete	numeric-8.0	166	3972	-
102	c2.29	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 教學(語言教學)	discrete	numeric-8.0	62	4076	-
103	c2.30	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 政令宣傳	discrete	numeric-8.0	76	4062	-
104	c2.32	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 求職	discrete	numeric-8.0	21	4117	-
105	c2.33	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 企管行銷(例如:介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	33	4105	-
106	c2.88	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 其他	discrete	numeric-8.2	0	4138	-
107	c2.a	C2.你看報紙(僅限於紙本) 最常看下列哪幾種內容?- 其他說明	discrete	numeric-8.2	0	4138	-
108	c3a	C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以Apps看新聞)?	continuous	numeric-8.1	3272	866	-
109	c3b.1	C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	2591	1547	-
110	c3b.2	C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	2591	1547	-
111	c3c.24	C3c.請問你最常看哪個網站的新聞?-社群媒體(例如:臉書,推特)	discrete	numeric-8.0	1094	3044	-
112	c3c.28	C3c.請問你最常看哪個網站的新聞?-通訊軟體(例	discrete	numeric-8.0	1154	2984	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		如:LineToday, WeChat(微信)					
113	c3c.6	C3c.請問你最常看哪幾個網站的新聞?- Yahoo!奇摩	discrete	numeric-8.0	1187	2951	-
114	c3c.3	C3c.請問你最常看哪幾個網站的新聞?- 壹蘋果	discrete	numeric-8.0	308	3830	-
115	c3c.21	C3c.請問你最常看哪幾個網站的新聞?- Etoday東森新聞雲	discrete	numeric-8.0	726	3412	-
116	c3c.7	C3c.請問你最常看哪幾個網站的新聞?- Google新聞	discrete	numeric-8.0	663	3475	-
117	c3c.26	C3c.請問你最常看哪幾個網站的新聞?- 整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	discrete	numeric-8.0	292	3846	-
118	c3c.1	C3c.請問你最常看哪幾個網站的新聞?- 聯合新聞網	discrete	numeric-8.0	299	3839	-
119	c3c.2	C3c.請問你最常看哪幾個網站的新聞?- 中時電子報	discrete	numeric-8.0	188	3950	-
120	c3c.4	C3c.請問你最常看哪幾個網站的新聞?- 自由時報	discrete	numeric-8.0	189	3949	-
121	c3c.5	C3c.請問你最常看哪幾個網站的新聞?- Nownews(今日新聞)	discrete	numeric-8.0	169	3969	-
122	c3c.18	C3c.請問你最常看哪幾個網站的新聞?- 風傳媒	discrete	numeric-8.0	66	4072	-
123	c3c.8	C3c.請問你最常看哪幾個網站的新聞?- msn(微軟msn臺灣新聞)	discrete	numeric-8.0	32	4106	-
124	c3c.17	C3c.請問你最常看哪幾個網站的新聞?- 新頭殼	discrete	numeric-8.0	26	4112	-
125	c3c.19	C3c.請問你最常看哪幾個網站的新聞?- TheNewsLens(關鍵評論網)	discrete	numeric-8.0	37	4101	-
126	c3c.9	C3c.請問你最常看哪幾個網站的新聞?- PCHome(網路家庭)	discrete	numeric-8.0	25	4113	-
127	c3c.23	C3c.請問你最常看哪幾個網站的新聞?- 公民新聞(PEOPO)	discrete	numeric-8.0	32	4106	-
128	c3c.16	C3c.請問你最常看哪幾個網站的新聞?- 公民行動影音紀錄料庫	discrete	numeric-8.0	9	4129	-
129	c3c.13	C3c.請問你最常看哪幾個網站的新聞?- 苦勞網	discrete	numeric-8.0	2	4136	-
130	c3c.22	C3c.請問你最常看哪幾個網站的新聞?- PNN公共議題中心	discrete	numeric-8.0	6	4132	-
131	c3c.11	C3c.請問你最常看哪幾個網站的新聞?- 台灣立報	discrete	numeric-8.0	3	4135	-
132	c3c.15	C3c.請問你最常看哪幾個網站的新聞?- 環境資訊電子報	discrete	numeric-8.0	7	4131	-

#	Name	Label	Type	Format	Valid	Invalid	Question
133	c3c.14	C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集	discrete	numeric-8.0	3	4135	-
134	c3c.20	C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)	discrete	numeric-8.0	1	4137	-
135	c3c.12	C3c.請問你最常看哪幾個網站的新聞?-四方報	discrete	numeric-8.0	0	4138	-
136	c3c.10	C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)	discrete	numeric-8.0	69	4069	-
137	c3c.25	C3c.請問你最常看哪幾個網站的新聞?-CNN	discrete	numeric-8.0	58	4080	-
138	c3c.27	C3c.請問你最常看哪幾個網站的新聞?-報導者	discrete	numeric-8.0	8	4130	-
139	c3c.29	C3c.請問你最常看哪幾個網站的新聞?-壹週刊	discrete	numeric-8.0	59	4079	-
140	c3c.30	C3c.請問你最常看哪幾個網站的新聞?-蘋果日報	discrete	numeric-8.0	182	3956	-
141	c3c.32	C3c.請問你最常看哪幾個網站的新聞?-BBC	discrete	numeric-8.0	21	4117	-
142	c3c.33	C3c.請問你最常看哪幾個網站的新聞?-NHK	discrete	numeric-8.0	5	4133	-
143	c3c.34	C3c.請問你最常看哪幾個網站的新聞?-EBC東森新聞	discrete	numeric-8.0	92	4046	-
144	c3c.35	C3c.請問你最常看哪幾個網站的新聞?-EBC東森財經新聞	discrete	numeric-8.0	47	4091	-
145	c3c.36	C3c.請問你最常看哪幾個網站的新聞?-CTI中天新聞	discrete	numeric-8.0	71	4067	-
146	c3c.37	C3c.請問你最常看哪幾個網站的新聞?-民視新聞	discrete	numeric-8.0	76	4062	-
147	c3c.38	C3c.請問你最常看哪幾個網站的新聞?-三立新聞	discrete	numeric-8.0	108	4030	-
148	c3c.39	C3c.請問你最常看哪幾個網站的新聞?-台視新聞	discrete	numeric-8.0	36	4102	-
149	c3c.40	C3c.請問你最常看哪幾個網站的新聞?-華視新聞	discrete	numeric-8.0	30	4108	-
150	c3c.41	C3c.請問你最常看哪幾個網站的新聞?-中視新聞	discrete	numeric-8.0	37	4101	-
151	c3c.42	C3c.請問你最常看哪幾個網站的新聞?-壹電視	discrete	numeric-8.0	59	4079	-
152	c3c.43	C3c.請問你最常看哪幾個網站的新聞?-公共電視	discrete	numeric-8.0	28	4110	-
153	c3c.44	C3c.請問你最常看哪幾個網站的新聞?-大愛電視	discrete	numeric-8.0	21	4117	-
154	c3c.45	C3c.請問你最常看哪幾個網站的新聞?-TVBS新聞	discrete	numeric-8.0	100	4038	-
155	c3c.46	C3c.請問你最常看哪幾個網站的新聞?-CBC	discrete	numeric-8.0	0	4138	-

#	Name	Label	Type	Format	Valid	Invalid	Question
156	c3c.47	C3c.請問你最常看哪幾個網站的新聞?-CNA中央通訊社	discrete	numeric-8.0	4	4134	-
157	c3c.48	C3c.請問你最常看哪幾個網站的新聞?-匯流新聞網	discrete	numeric-8.0	1	4137	-
158	c3c.49	C3c.請問你最常看哪幾個網站的新聞?-卡提諾狂新聞	discrete	numeric-8.0	57	4081	-
159	c3c.50	C3c.請問你最常看哪幾個網站的新聞?-地球圖輯隊	discrete	numeric-8.0	6	4132	-
160	c3c.51	C3c.請問你最常看哪幾個網站的新聞?-iThome	discrete	numeric-8.0	1	4137	-
161	c3c.52	C3c.請問你最常看哪幾個網站的新聞?-INSIDE	discrete	numeric-8.0	0	4138	-
162	c3c.53	C3c.請問你最常看哪幾個網站的新聞?-癮科技	discrete	numeric-8.0	14	4124	-
163	c3c.54	C3c.請問你最常看哪幾個網站的新聞?-經濟日報	discrete	numeric-8.0	17	4121	-
164	c3c.55	C3c.請問你最常看哪幾個網站的新聞?-臺灣醒報	discrete	numeric-8.0	1	4137	-
165	c3c.56	C3c.請問你最常看哪幾個網站的新聞?-民報	discrete	numeric-8.0	3	4135	-
166	c3c.57	C3c.請問你最常看哪幾個網站的新聞?-科技新報	discrete	numeric-8.0	6	4132	-
167	c3c.58	C3c.請問你最常看哪幾個網站的新聞?-華爾街日報	discrete	numeric-8.0	7	4131	-
168	c3c.59	C3c.請問你最常看哪幾個網站的新聞?-端傳媒	discrete	numeric-8.0	2	4136	-
169	c3c.60	C3c.請問你最常看哪幾個網站的新聞?-百度新聞	discrete	numeric-8.0	10	4128	-
170	c3c.61	C3c.請問你最常看哪幾個網站的新聞?-騰訊新聞	discrete	numeric-8.0	7	4131	-
171	c3c.88	C3c.請問你最常看哪幾個網站的新聞?-其他	discrete	numeric-8.0	34	4104	-
172	c3c.a	C3c.請問你最常看哪幾個網站的新聞?-其他說明	discrete	character-30	34	0	-
173	d1a	D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?	continuous	numeric-8.1	4138	0	-
174	d1b.1	D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1039	3099	-
175	d1b.2	D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1039	3099	-
176	d2a	D2a.請問你每個月平均有幾天會在網路上看雜誌?	continuous	numeric-8.1	3272	866	-
177	d2b.1	D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	723	3415	-

#	Name	Label	Type	Format	Valid	Invalid	Question
178	d2b.2	D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	723	3415	-
179	d3.1	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-社會新聞	discrete	numeric-8.0	346	3792	-
180	d3.2	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-國際新聞	discrete	numeric-8.0	266	3872	-
181	d3.4	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時事評論	discrete	numeric-8.0	247	3891	-
182	d3.36	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-政治新聞	discrete	numeric-8.0	139	3999	-
183	d3.6	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-消費購物	discrete	numeric-8.0	230	3908	-
184	d3.7	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-觀光旅遊	discrete	numeric-8.0	360	3778	-
185	d3.8	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-財經股市	discrete	numeric-8.0	207	3931	-
186	d3.9	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美食	discrete	numeric-8.0	294	3844	-
187	d3.42	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時尚流行趨勢	discrete	numeric-8.0	167	3971	-
188	d3.45	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-汽車	discrete	numeric-8.0	116	4022	-
189	d3.50	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美妝,化妝	discrete	numeric-8.0	143	3995	-
190	d3.10	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)	discrete	numeric-8.0	213	3925	-
191	d3.12	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-音樂歌曲(不包含古典音樂)	discrete	numeric-8.0	160	3978	-
192	d3.43	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-電玩,漫畫	discrete	numeric-8.0	81	4057	-
193	d3.16	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	discrete	numeric-8.0	270	3868	-
194	d3.18	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-體育	discrete	numeric-8.0	121	4017	-

#	Name	Label	Type	Format	Valid	Invalid	Question
195	d3.19	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-醫療衛生保健	discrete	numeric-8.0	299	3839	-
196	d3.44	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-寵物	discrete	numeric-8.0	75	4063	-
197	d3.20	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-藝術文化	discrete	numeric-8.0	153	3985	-
198	d3.21	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-文學小說	discrete	numeric-8.0	81	4057	-
199	d3.22	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-宗教	discrete	numeric-8.0	45	4093	-
200	d3.23	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-命理,風水,占卜	discrete	numeric-8.0	79	4059	-
201	d3.24	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-古典音樂	discrete	numeric-8.0	60	4078	-
202	d3.26	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-資訊科技(例如:攝影)	discrete	numeric-8.0	168	3970	-
203	d3.51	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-知識(例如:科學新知,生態地理,歷史)	discrete	numeric-8.0	189	3949	-
204	d3.28	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-學術或思想	discrete	numeric-8.0	83	4055	-
205	d3.29	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-教學	discrete	numeric-8.0	77	4061	-
206	d3.30	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-公共事務	discrete	numeric-8.0	64	4074	-
207	d3.31	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-法令	discrete	numeric-8.0	38	4100	-
208	d3.32	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-求職	discrete	numeric-8.0	30	4108	-
209	d3.33	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-企管行銷(例如:介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	73	4065	-
210	d3.88	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他	discrete	numeric-8.0	2	4136	-
211	d3.a	D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他說明	discrete	character-9	2	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
212	e1	E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?	continuous	numeric-8.1	4138	0	-
213	e2.1	E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)	continuous	numeric-8.0	1501	2637	-
214	e2.2	E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)	continuous	numeric-8.0	1501	2637	-
215	e3.1	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-社會新聞	discrete	numeric-8.0	349	3789	-
216	e3.2	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-國際新聞	discrete	numeric-8.0	157	3981	-
217	e3.3	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-氣象	discrete	numeric-8.0	250	3888	-
218	e3.4	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-時事評論(含政論談話性節目,Call-In節目)	discrete	numeric-8.0	150	3988	-
219	e3.5	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-交通服務	discrete	numeric-8.0	248	3890	-
220	e3.36	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-政治新聞	discrete	numeric-8.0	135	4003	-
221	e3.47	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-即時新聞	discrete	numeric-8.0	362	3776	-
222	e3.6	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-消費購物	discrete	numeric-8.0	90	4048	-
223	e3.7	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-觀光旅遊	discrete	numeric-8.0	114	4024	-
224	e3.8	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-財經股市	discrete	numeric-8.0	62	4076	-
225	e3.9	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-美食	discrete	numeric-8.0	102	4036	-
226	e3.12	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-音樂歌曲(不包含古典音樂)	discrete	numeric-8.0	584	3554	-
227	e3.13	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-戲劇(例如:廣播劇,單元劇等)	discrete	numeric-8.0	55	4083	-
228	e3.16	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	discrete	numeric-8.0	115	4023	-

#	Name	Label	Type	Format	Valid	Invalid	Question
229	e3.17	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-兒童節目	discrete	numeric-8.0	19	4119	-
230	e3.18	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-體育賽事轉播	discrete	numeric-8.0	55	4083	-
231	e3.19	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-醫療衛生保健	discrete	numeric-8.0	134	4004	-
232	e3.20	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-藝術文化	discrete	numeric-8.0	43	4095	-
233	e3.22	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-宗教	discrete	numeric-8.0	29	4109	-
234	e3.23	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-命理,風水,占卜	discrete	numeric-8.0	30	4108	-
235	e3.24	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-古典音樂	discrete	numeric-8.0	61	4077	-
236	e3.25	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	discrete	numeric-8.0	21	4117	-
237	e3.26	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-資訊科技	discrete	numeric-8.0	53	4085	-
238	e3.51	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-知識(例如:科學新知,生態地理,歷史)	discrete	numeric-8.0	82	4056	-
239	e3.29	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-教學節目	discrete	numeric-8.0	31	4107	-
240	e3.30	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-社教節目(政令宣傳/公共事務/議會轉播)	discrete	numeric-8.0	43	4095	-
241	e3.32	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-求職	discrete	numeric-8.0	9	4129	-
242	e3.33	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-企管行銷(例如:介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	19	4119	-
243	e3.88	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他	discrete	numeric-8.0	2	4136	-
244	e3.a	E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他說明	discrete	character-9	2	0	-
245	f1	F1.請問你每星期的星期一到星期五,平均有幾天會看電視?	continuous	numeric-8.1	4138	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
246	f2.1	F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)	continuous	numeric-8.0	3694	444	-
247	f2.2	F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)	continuous	numeric-8.0	3694	444	-
248	f3	F3.請問星期六和星期日兩天,你大概有幾天會看電視?	continuous	numeric-8.1	4138	0	-
249	f4.1	F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	3540	598	-
250	f4.2	F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	3540	598	-
251	f5	F5.每週七天中,你平均有幾天會看電視新聞?	continuous	numeric-8.1	3804	334	-
252	f6.1	F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	3577	561	-
253	f6.2	F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	3577	561	-
254	f7	F7.你最常看哪一台電視新聞?	discrete	numeric-8.0	3577	561	-
255	f7.a	F7.你最常看哪一台電視新聞?-其他說明	discrete	character-15	14	0	-
256	f8.1	F8.最近一個月你最常看下列哪幾種類型的電視節目?-社會新聞	discrete	numeric-8.0	1420	2718	-
257	f8.2	F8.最近一個月你最常看下列哪幾種類型的電視節目?-國際新聞	discrete	numeric-8.0	892	3246	-
258	f8.3	F8.最近一個月你最常看下列哪幾種類型的電視節目?-氣象	discrete	numeric-8.0	1070	3068	-
259	f8.4	F8.最近一個月你最常看下列哪幾種類型的電視節目?-時事評論(包括:政論性談話節目)	discrete	numeric-8.0	534	3604	-
260	f8.5	F8.最近一個月你最常看下列哪幾種類型的電視節目?-交通資訊	discrete	numeric-8.0	523	3615	-
261	f8.36	F8.最近一個月你最常看下列哪幾種類型的電視節目?-政治新聞	discrete	numeric-8.0	798	3340	-
262	f8.47	F8.最近一個月你最常看下列哪幾種類型的電視節目?-即時新聞	discrete	numeric-8.0	1236	2902	-
263	f8.48	F8.最近一個月你最常看下列哪幾種類型的電視節目?-體育新聞	discrete	numeric-8.0	923	3215	-
264	f8.6	F8.最近一個月你最常看下列哪幾種類型的電視節目?-消費購物	discrete	numeric-8.0	809	3329	-

#	Name	Label	Type	Format	Valid	Invalid	Question
265	f8.7	F8.最近一個月你最常看下列哪幾種類型的電視節目?-觀光旅遊	discrete	numeric-8.0	1262	2876	-
266	f8.8	F8.最近一個月你最常看下列哪幾種類型的電視節目?-財經股市	discrete	numeric-8.0	248	3890	-
267	f8.9	F8.最近一個月你最常看下列哪幾種類型的電視節目?-美食	discrete	numeric-8.0	951	3187	-
268	f8.10	F8.最近一個月你最常看下列哪幾種類型的電視節目?-影視娛樂(例如:實境秀)	discrete	numeric-8.0	311	3827	-
269	f8.11	F8.最近一個月你最常看下列哪幾種類型的電視節目?-綜藝(包括:主持人來賓訪談)	discrete	numeric-8.0	724	3414	-
270	f8.12	F8.最近一個月你最常看下列哪幾種類型的電視節目?-音樂歌唱	discrete	numeric-8.0	434	3704	-
271	f8.13	F8.最近一個月你最常看下列哪幾種類型的電視節目?-戲劇(例如:單元劇,連續劇等)	discrete	numeric-8.0	716	3422	-
272	f8.14	F8.最近一個月你最常看下列哪幾種類型的電視節目?-益智競賽(例如:數獨,益智競賽節目或影片)	discrete	numeric-8.0	129	4009	-
273	f8.15	F8.最近一個月你最常看下列哪幾種類型的電視節目?-電影	discrete	numeric-8.0	443	3695	-
274	f8.37	F8.最近一個月你最常看下列哪幾種類型的電視節目?-影集	discrete	numeric-8.0	202	3936	-
275	f8.55	F8.最近一個月你最常看下列哪幾種類型的電視節目?-舞蹈	discrete	numeric-8.0	41	4097	-
276	f8.20	F8.最近一個月你最常看下列哪幾種類型的電視節目?-藝術文化	discrete	numeric-8.0	126	4012	-
277	f8.21	F8.最近一個月你最常看下列哪幾種類型的電視節目?-文學小說	discrete	numeric-8.0	34	4104	-
278	f8.22	F8.最近一個月你最常看下列哪幾種類型的電視節目?-宗教	discrete	numeric-8.0	90	4048	-
279	f8.23	F8.最近一個月你最常看下列哪幾種類型的電視節目?-命理,風水,占卜	discrete	numeric-8.0	89	4049	-
280	f8.24	F8.最近一個月你最常看下列哪幾種類型的電視節目?-古典音樂	discrete	numeric-8.0	55	4083	-
281	f8.25	F8.最近一個月你最常看下列哪幾種類型的電視節目?-傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	discrete	numeric-8.0	66	4072	-

#	Name	Label	Type	Format	Valid	Invalid	Question
282	f8.26	F8.最近一個月你最常看下列哪幾種類型的電視節目?-資訊科技	discrete	numeric-8.0	187	3951	-
283	f8.51	F8.最近一個月你最常看下列哪幾種類型的電視節目?-知識(例如:科學新知,生態地理,歷史)	discrete	numeric-8.0	384	3754	-
284	f8.28	F8.最近一個月你最常看下列哪幾種類型的電視節目?-學術或思想	discrete	numeric-8.0	74	4064	-
285	f8.29	F8.最近一個月你最常看下列哪幾種類型的電視節目?-教學節目	discrete	numeric-8.0	67	4071	-
286	f8.30	F8.最近一個月你最常看下列哪幾種類型的電視節目?-社教節目(例如:政令宣傳,公共事務,議會轉播)	discrete	numeric-8.0	60	4078	-
287	f8.31	F8.最近一個月你最常看下列哪幾種類型的電視節目?-法令服務	discrete	numeric-8.0	34	4104	-
288	f8.32	F8.最近一個月你最常看下列哪幾種類型的電視節目?-求職	discrete	numeric-8.0	16	4122	-
289	f8.33	F8.最近一個月你最常看下列哪幾種類型的電視節目?-企管行銷(例如:介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	40	4098	-
290	f8.88	F8.最近一個月你最常看下列哪幾種類型的電視節目?-其他	discrete	numeric-8.0	23	4115	-
291	f8.a	F8.最近一個月你最常看下列哪幾種類型的電視節目?-其他說明	discrete	character-12	23	0	-
292	g1	G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?(包含網路上觀看,或是從網路上下載來看的都算例如:鄉土劇,偶像劇,韓劇,日劇,影集)	continuous	numeric-8.1	4138	0	-
293	g2.1	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	2529	1609	-
294	g2.2	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	2529	1609	-
295	g3.1_t1	G3.請問你最常看哪一種類型的戲劇節目?-台灣鄉土劇(例如:甘味人生,春花望露)	discrete	numeric-8.0	580	3558	-
296	g3.2_t1	G3.請問你最常看哪一種類型的戲劇節目?-台灣偶像劇(例如:飛魚高校生,必勝練習生)	discrete	numeric-8.0	236	3902	-
297	g3.3_t1	G3.請問你最常看哪一種類型的戲劇節目?-台灣迷你劇集/單元劇(例如:通靈少	discrete	numeric-8.0	354	3784	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		女,花甲男孩轉大人,大愛劇場,金鐘劇場)					
298	g3.4_t1	G3.請問你最常看哪一種類型的戲劇節目?-大陸連續劇(例如:三生三世,十里桃花,老九門,蘭陵王)	discrete	numeric-8.0	327	3811	-
299	g3.5_t1	G3.請問你最常看哪一種類型的戲劇節目?-韓劇(例如:太陽的後裔,孤單又燦爛的神鬼怪)	discrete	numeric-8.0	514	3624	-
300	g3.6_t1	G3.請問你最常看哪一種類型的戲劇節目?-日劇(例如:月薪嬌妻,派遣女醫X)	discrete	numeric-8.0	192	3946	-
301	g3.7_t1	G3.請問你最常看哪一種類型的戲劇節目?-歐美影集(例如:陰屍路,紙牌屋,不包含電影)	discrete	numeric-8.0	234	3904	-
302	g3.88_t1	G3.請問你最常看哪一種類型的戲劇節目?-其他	discrete	numeric-8.0	3	4135	-
303	g3.a_t1	G3.請問你最常看哪一種類型的戲劇節目?-其他說明	discrete	character-9	3	0	-
304	g3.1_t3	G3.請問你最常看哪些類型的戲劇節目?-懸疑推理	discrete	numeric-8.0	185	3953	-
305	g3.2_t3	G3.請問你最常看哪些類型的戲劇節目?-愛情文藝	discrete	numeric-8.0	259	3879	-
306	g3.3_t3	G3.請問你最常看哪些類型的戲劇節目?-宮廷劇	discrete	numeric-8.0	346	3792	-
307	g3.4_t3	G3.請問你最常看哪些類型的戲劇節目?-奇幻魔法	discrete	numeric-8.0	60	4078	-
308	g3.5_t3	G3.請問你最常看哪些類型的戲劇節目?-鄉土	discrete	numeric-8.0	410	3728	-
309	g3.6_t3	G3.請問你最常看哪些類型的戲劇節目?-歷史劇	discrete	numeric-8.0	247	3891	-
310	g3.7_t3	G3.請問你最常看哪些類型的戲劇節目?-犯罪	discrete	numeric-8.0	86	4052	-
311	g3.8_t3	G3.請問你最常看哪些類型的戲劇節目?-喜劇	discrete	numeric-8.0	281	3857	-
312	g3.9_t3	G3.請問你最常看哪些類型的戲劇節目?-武俠	discrete	numeric-8.0	93	4045	-
313	g3.10_t3	G3.請問你最常看哪些類型的戲劇節目?-科幻	discrete	numeric-8.0	125	4013	-
314	g3.11_t3	G3.請問你最常看哪些類型的戲劇節目?-家庭劇	discrete	numeric-8.0	399	3739	-
315	g3.12_t3	G3.請問你最常看哪些類型的戲劇節目?-穿越劇	discrete	numeric-8.0	85	4053	-
316	g3.13_t3	G3.請問你最常看哪些類型的戲劇節目?-動作冒險	discrete	numeric-8.0	154	3984	-
317	g3.14_t3	G3.請問你最常看哪些類型的戲劇節目?-溫馨	discrete	numeric-8.0	187	3951	-
318	g3.15_t3	G3.請問你最常看哪些類型的戲劇節目?-校園	discrete	numeric-8.0	37	4101	-
319	g3.16_t3	G3.請問你最常看哪些類型的戲劇節目?-驚悚	discrete	numeric-8.0	65	4073	-

#	Name	Label	Type	Format	Valid	Invalid	Question
320	g3.17_t3	G3.請問你最常看哪些類型的戲劇節目?-社會寫實	discrete	numeric-8.0	206	3932	-
321	g3.18_t3	G3.請問你最常看哪些類型的戲劇節目?-職場	discrete	numeric-8.0	55	4083	-
322	g3.19_t3	G3.請問你最常看哪些類型的戲劇節目?-英雄	discrete	numeric-8.0	66	4072	-
323	g3.20_t3	G3.請問你最常看哪些類型的戲劇節目?-勵志	discrete	numeric-8.0	104	4034	-
324	g3.21_t3	G3.請問你最常看哪些類型的戲劇節目?-醫療	discrete	numeric-8.0	114	4024	-
325	g3.22_t3	G3.請問你最常看哪些類型的戲劇節目?-靈異	discrete	numeric-8.0	61	4077	-
326	g3.23_t3	G3.請問你最常看哪些類型的戲劇節目?-戰爭	discrete	numeric-8.0	45	4093	-
327	g3.24_t3	G3.請問你最常看哪些類型的戲劇節目?-政治	discrete	numeric-8.0	33	4105	-
328	g3.25_t3	G3.請問你最常看哪些類型的戲劇節目?-恐怖	discrete	numeric-8.0	42	4096	-
329	g3.26_t3	G3.請問你最常看哪些類型的戲劇節目?-催淚	discrete	numeric-8.0	32	4106	-
330	g3.27_t3	G3.請問你最常看哪些類型的戲劇節目?-料理美食	discrete	numeric-8.0	166	3972	-
331	g3.28_t3	G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭	discrete	numeric-8.0	48	4090	-
332	g3.29_t3	G3.請問你最常看哪些類型的戲劇節目?-災難	discrete	numeric-8.0	27	4111	-
333	g3.30_t3	G3.請問你最常看哪些類型的戲劇節目?-運動	discrete	numeric-8.0	76	4062	-
334	g3.31_t3	G3.請問你最常看哪些類型的戲劇節目?-復仇	discrete	numeric-8.0	22	4116	-
335	g3.32_t3	G3.請問你最常看哪些類型的戲劇節目?-悲劇	discrete	numeric-8.0	10	4128	-
336	g3.33_t3	G3.請問你最常看哪些類型的戲劇節目?-音樂	discrete	numeric-8.0	70	4068	-
337	g3.34_t3	G3.請問你最常看哪些類型的戲劇節目?-情慾	discrete	numeric-8.0	9	4129	-
338	g3.35_t3	G3.請問你最常看哪些類型的戲劇節目?-傳記	discrete	numeric-8.0	27	4111	-
339	g3.36_t3	G3.請問你最常看哪些類型的戲劇節目?-軍教	discrete	numeric-8.0	18	4120	-
340	g3.88_t3	G3.請問你最常看哪些類型的戲劇節目?-其他	discrete	numeric-8.0	1	4137	-
341	g3.a_t3	G3.請問你最常看哪些類型的戲劇節目?-其他說明	discrete	character-9	1	0	-
342	g4_t1	G4.請問你主要透過什麼管道收看戲劇節目?	discrete	numeric-8.0	1269	2869	-
343	g4.a_t1	G4.請問你主要透過什麼管道收看戲劇節目?-其他說明	discrete	numeric-8.0	4138	0	-
344	g4.1_t3	G4-1.請問你主要透過什麼管道收看戲劇節目?	discrete	numeric-8.0	1260	2878	-

#	Name	Label	Type	Format	Valid	Invalid	Question
345	g4.1.a_t3	G4-1.請問你主要透過什麼管道收看戲劇節目?-其他說明	discrete	character-9	2	0	-
346	g4.2_t3	G4-2.請問是下列哪一種類型的電視?	discrete	numeric-8.0	894	3244	-
347	g4.2.a_t3	G4-2.請問是下列哪一種類型的電視?-其他說明	discrete	numeric-8.0	4138	0	-
348	g5.0.1	G5-0.請問你為何會想看戲劇節目?-因為看戲劇節目很享受	discrete	numeric-8.0	374	3764	-
349	g5.0.2	G5-0.請問你為何會想看戲劇節目?-可以讓人開心	discrete	numeric-8.0	413	3725	-
350	g5.0.3	G5-0.請問你為何會想看戲劇節目?-可以讓人放鬆	discrete	numeric-8.0	688	3450	-
351	g5.0.4	G5-0.請問你為何會想看戲劇節目?-可以打發時間	discrete	numeric-8.0	889	3249	-
352	g5.0.5	G5-0.請問你為何會想看戲劇節目?-因為無聊沒事做	discrete	numeric-8.0	555	3583	-
353	g5.0.6	G5-0.請問你為何會想看戲劇節目?-可以暫時拋開生活壓力	discrete	numeric-8.0	397	3741	-
354	g5.0.7	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解人生的意義	discrete	numeric-8.0	284	3854	-
355	g5.0.8	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中探索關係(親情,友情,愛情)的意義	discrete	numeric-8.0	237	3901	-
356	g5.0.9	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道別人如何過生活	discrete	numeric-8.0	161	3977	-
357	g5.0.10	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解各行各業	discrete	numeric-8.0	163	3975	-
358	g5.0.11	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道歷史故事	discrete	numeric-8.0	201	3937	-
359	g5.0.12	G5-0.請問你為何會想看戲劇節目?-因為看戲劇時會覺得好像有人陪伴	discrete	numeric-8.0	98	4040	-
360	g5.0.13	G5-0.請問你為何會想看戲劇節目?-因為喜歡裡面的演員	discrete	numeric-8.0	180	3958	-
361	g5.0.14	G5-0.請問你為何會想看戲劇節目?-可以跟朋友討論戲劇的內容	discrete	numeric-8.0	159	3979	-
362	g5.0.15	G5-0.請問你為何會想看戲劇節目?-怕大家在討論某些戲劇時不知道他們在講什麼	discrete	numeric-8.0	32	4106	-
363	g5.0.88	G5-0.請問你為何會想看戲劇節目?-其他	discrete	numeric-8.0	10	4128	-
364	g5.0.a	G5-0.請問你為何會想看戲劇節目?-其他說明	discrete	character-18	10	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
365	g5.1	G5.(01)你看戲劇節目是為了讓你更瞭解你人生的意義(例如人生重要的是什麼,人生追求的是什麼)	discrete	numeric-8.0	1269	2869	-
366	g5.2	G5.(02)你看戲劇節目是為了讓你更瞭解你和別人(親人或朋友)的關係	discrete	numeric-8.0	1269	2869	-
367	g5.3	G5.(03)你看戲劇節目是為了讓自己開心	discrete	numeric-8.0	1269	2869	-
368	g5.4	G5.(04)你看戲劇節目是為了讓你和別人有話題聊	discrete	numeric-8.0	1269	2869	-
369	g5.5	G5.(05)你喜歡看一齣戲是因為它具啟發性	discrete	numeric-8.0	2529	1609	-
370	g5.6	G5.(06)你喜歡看一齣戲是因為它很有娛樂性	discrete	numeric-8.0	2529	1609	-
371	g5.7	G5.(07)你心裡常常想著沒看完的戲劇節目後面結局會是如何	discrete	numeric-8.0	2529	1609	-
372	g5.8_t1	G5.(08)你每天或每週期待心愛的戲劇節目播出	discrete	numeric-8.0	1269	2869	-
373	g5.9_t1	G5.(09)你一有空就會繼續看沒有看完的戲劇節目	discrete	numeric-8.0	1269	2869	-
374	g5.8_t3	G5.(08)你花在看戲劇節目的時間經常超過自己預計的時間	discrete	numeric-8.0	1260	2878	-
375	g5.9_t3	G5.(09)你一看戲劇節目,就停不下來	discrete	numeric-8.0	1260	2878	-
376	g5.10	G5.(10)看戲劇節目時,你會看到入迷,忘了周圍的世界	discrete	numeric-8.0	2529	1609	-
377	g5.11	G5.(11)看戲劇節目時,你會陶醉其中,好像你是裡面的演員	discrete	numeric-8.0	2529	1609	-
378	g5.12	G5.(12)你會和你認識的人討論劇情	discrete	numeric-8.0	2529	1609	-
379	g5.13	G5.(13)你會和網友討論劇情	discrete	numeric-8.0	971	3167	-
380	g5.14	G5.(14)如果可能的話,你會連續看一集以上的戲劇節目或影集	discrete	numeric-8.0	1260	2878	-
381	h1	H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	3272	866	-
382	h2	H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	3272	866	-
383	h3	H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	3272	866	-
384	h4.1.a.1	H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算	continuous	numeric-8.0	1909	2229	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		你上網時眼睛有在看螢幕的時間)?(時)					
385	h4.1.a.2	H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	1909	2229	-
386	h4.1.b.1	H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	1909	2229	-
387	h4.1.b.2	H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	1909	2229	-
388	h4.2.a.1	H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	859	3279	-
389	h4.2.a.2	H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	859	3279	-
390	h4.2.b.1	H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	859	3279	-
391	h4.2.b.2	H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	859	3279	-
392	h4.3.a.1	H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	3154	984	-
393	h4.3.a.2	H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	3154	984	-
394	h4.3.b.1	H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含手機,平板	continuous	numeric-8.0	3154	984	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		上網只算你上網時眼睛有在看螢幕的時間)?(時)					
395	h4.3.b.2	H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	3154	984	-
396	h5.1	H5.(01)你多常上網收發電子郵件(E-mail)?	discrete	numeric-8.0	3272	866	-
397	h5.2	H5.(02)你多常上網蒐尋、瀏覽資訊?	discrete	numeric-8.0	3272	866	-
398	h5.3	H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box)	discrete	numeric-8.0	3272	866	-
399	h5.4	H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)	discrete	numeric-8.0	3272	866	-
400	h5.5	H5.(05)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook,Instagram直播,唐綺陽星座直播,千千進食中,政治人物直播)?	discrete	numeric-8.0	3272	866	-
401	h5.6	H5.(06)你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?	discrete	numeric-8.0	3272	866	-
402	h5.7	H5.(07)你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPad甜甜圈)?	discrete	numeric-8.0	3272	866	-
403	h5.8	H5.(08)請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)	continuous	numeric-8.0	3272	866	-
404	h6.1	H6.請問你最常上網找或看哪些內容?-社會新聞	discrete	numeric-8.0	720	3418	-
405	h6.2	H6.請問你最常上網找或看哪些內容?-國際新聞	discrete	numeric-8.0	468	3670	-
406	h6.3	H6.請問你最常上網找或看哪些內容?-氣象	discrete	numeric-8.0	526	3612	-
407	h6.4	H6.請問你最常上網找或看哪些內容?-時事評論	discrete	numeric-8.0	334	3804	-
408	h6.5	H6.請問你最常上網找或看哪些內容?-交通資訊	discrete	numeric-8.0	293	3845	-
409	h6.34	H6.請問你最常上網找或看哪些內容?-娛樂新聞	discrete	numeric-8.0	447	3691	-
410	h6.36	H6.請問你最常上網找或看哪些內容?-政治新聞	discrete	numeric-8.0	273	3865	-
411	h6.40	H6.請問你最常上網找或看哪些內容?-體育新聞	discrete	numeric-8.0	329	3809	-

#	Name	Label	Type	Format	Valid	Invalid	Question
412	h6.6	H6.請問你最常上網找或看 哪些內容?-消費購物	discrete	numeric-8.0	430	3708	-
413	h6.7	H6.請問你最常上網找或看 哪些內容?-觀光旅遊	discrete	numeric-8.0	657	3481	-
414	h6.8	H6.請問你最常上網找或看 哪些內容?-財經股市	discrete	numeric-8.0	252	3886	-
415	h6.9	H6.請問你最常上網找或看 哪些內容?-美食	discrete	numeric-8.0	623	3515	-
416	h6.10	H6.請問你最常上網找或看 哪些內容?-影視娛樂(例 如:實境秀)	discrete	numeric-8.0	239	3899	-
417	h6.11	H6.請問你最常上網找或看 哪些內容?-綜藝(包括:主 持人來賓訪談)	discrete	numeric-8.0	277	3861	-
418	h6.12	H6.請問你最常上網找或看 哪些內容?-音樂歌唱	discrete	numeric-8.0	324	3814	-
419	h6.13	H6.請問你最常上網找或看 哪些內容?-戲劇(例如:廣 播劇,單元劇,連續劇等)	discrete	numeric-8.0	379	3759	-
420	h6.14	H6.請問你最常上網找或看 哪些內容?-益智競賽(例 如:數獨,益智競賽節目或 影片)	discrete	numeric-8.0	79	4059	-
421	h6.15	H6.請問你最常上網找或看 哪些內容?-電影(包含:影 集,微電影)	discrete	numeric-8.0	386	3752	-
422	h6.44	H6.請問你最常上網找或看 哪些內容?-明星動態	discrete	numeric-8.0	129	4009	-
423	h6.54	H6.請問你最常上網找或看 哪些內容?-爆料,八卦	discrete	numeric-8.0	155	3983	-
424	h6.18	H6.請問你最常上網找或看 哪些內容?-體育	discrete	numeric-8.0	210	3928	-
425	h6.19	H6.請問你最常上網找或看 哪些內容?-醫療衛生保健	discrete	numeric-8.0	474	3664	-
426	h6.41	H6.請問你最常上網找或看 哪些內容?-遊戲	discrete	numeric-8.0	167	3971	-
427	h6.16	H6.請問你最常上網找或看 哪些內容?-家庭生活(例 如:婚姻關係,親子關係,煮 菜,家庭裝潢)	discrete	numeric-8.0	370	3768	-
428	h6.42	H6.請問你最常上網找或看 哪些內容?-卡通影片(包 括:動漫卡通)	discrete	numeric-8.0	176	3962	-
429	h6.22	H6.請問你最常上網找或看 哪些內容?-漫畫書	discrete	numeric-8.0	77	4061	-
430	h6.17	H6.請問你最常上網找或看 哪些內容?-兒童節目	discrete	numeric-8.0	55	4083	-
431	h6.20	H6.請問你最常上網找或看 哪些內容?-藝術文化	discrete	numeric-8.0	117	4021	-
432	h6.21	H6.請問你最常上網找或看 哪些內容?-文學小說	discrete	numeric-8.0	78	4060	-
433	h6.58	H6.請問你最常上網找或看 哪些內容?-宗教	discrete	numeric-8.0	64	4074	-

#	Name	Label	Type	Format	Valid	Invalid	Question
434	h6.23	H6.請問你最常上網找或看 哪些內容?-命理,風水,占 卜	discrete	numeric-8.0	80	4058	-
435	h6.24	H6.請問你最常上網找或看 哪些內容?-古典音樂	discrete	numeric-8.0	73	4065	-
436	h6.25	H6.請問你最常上網找或看 哪些內容?-傳統藝術(例 如:國劇/國樂/民俗藝術/ 表演藝術/歌仔戲等)	discrete	numeric-8.0	62	4076	-
437	h6.26	H6.請問你最常上網找或看 哪些內容?-資訊科技	discrete	numeric-8.0	241	3897	-
438	h6.51	H6.請問你最常上網找或看 哪些內容?-知識(例如:科 學新知,生態地理,歷史)	discrete	numeric-8.0	298	3840	-
439	h6.28	H6.請問你最常上網找或看 哪些內容?-學術或思想	discrete	numeric-8.0	89	4049	-
440	h6.29	H6.請問你最常上網找或看 哪些內容?-教學(教育)節 目	discrete	numeric-8.0	84	4054	-
441	h6.30	H6.請問你最常上網找或看 哪些內容?-社教節目(例 如:政令宣傳,公共事務,議 會轉播)	discrete	numeric-8.0	53	4085	-
442	h6.31	H6.請問你最常上網找或看 哪些內容?-法令服務	discrete	numeric-8.0	48	4090	-
443	h6.43	H6.請問你最常上網找或看 哪些內容?-課程相關資訊	discrete	numeric-8.0	71	4067	-
444	h6.46	H6.請問你最常上網找或看 哪些內容?-語文(例如:查 字典或成語)	discrete	numeric-8.0	135	4003	-
445	h6.52	H6.請問你最常上網找或看 哪些內容?-綜合論壇(例 如:Mobile01,卡提諾論壇)	discrete	numeric-8.0	95	4043	-
446	h6.38	H6.請問你最常上網找或看 哪些內容?-情色	discrete	numeric-8.0	33	4105	-
447	h6.53	H6.請問你最常上網找或看 哪些內容?-交友網站	discrete	numeric-8.0	50	4088	-
448	h6.39	H6.請問你最常上網找或看 哪些內容?-尋人	discrete	numeric-8.0	5	4133	-
449	h6.45	H6.請問你最常上網找或看 哪些內容?-朋友近況或動 態(包括用Google或臉書搜 尋朋友的名字或資訊)	discrete	numeric-8.0	386	3752	-
450	h6.32	H6.請問你最常上網找或看 哪些內容?-求職	discrete	numeric-8.0	40	4098	-
451	h6.57	H6.請問你最常上網找或看 哪些內容?-租屋,買屋資訊	discrete	numeric-8.0	58	4080	-
452	h6.56	H6.請問你最常上網找或看 哪些內容?-使用電子地圖	discrete	numeric-8.0	290	3848	-
453	h6.88	H6.請問你最常上網找或看 哪些內容?-其他	discrete	numeric-8.0	1	4137	-
454	h6.a	H6.請問你最常上網找或看 哪些內容?-其他說明	discrete	character-9	1	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
455	ha1	HA1.下列四件事當中,請問你平日最常做哪一件事?	discrete	numeric-8.0	4131	7	-
456	ha2	HA2.你最常用哪一種方式看電視?	discrete	numeric-8.0	1835	2303	-
457	ha3a.1	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	53	4085	-
458	ha3a.2	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	84	4054	-
459	ha3a.3	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	57	4081	-
460	ha3a.4	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	527	3611	-
461	ha3a.5	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	141	3997	-
462	ha3a.6	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	58	4080	-
463	ha3a.7	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	38	4100	-
464	ha3a.99	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	1049	3089	-
465	ha3b.1	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	16	4122	-
466	ha3b.2	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	6	4132	-
467	ha3b.3	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	6	4132	-
468	ha3b.4	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	28	4110	-
469	ha3b.5	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	0	4138	-
470	ha3b.6	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	0	4138	-
471	ha3b.7	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	0	4138	-
472	ha3b.99	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	9	4129	-
473	ha4	HA4.你最常用哪一種方式上網?	discrete	numeric-8.0	2007	2131	-

#	Name	Label	Type	Format	Valid	Invalid	Question
474	ha5a.1	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	100	4038	-
475	ha5a.2	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	29	4109	-
476	ha5a.3	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	226	3912	-
477	ha5a.4	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	19	4119	-
478	ha5a.5	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	29	4109	-
479	ha5a.6	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	25	4113	-
480	ha5a.99	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	146	3992	-
481	ha5b.1	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	35	4103	-
482	ha5b.2	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	17	4121	-
483	ha5b.3	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	43	4095	-
484	ha5b.4	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	4	4134	-
485	ha5b.5	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	2	4136	-
486	ha5b.6	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	1	4137	-
487	ha5b.99	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	27	4111	-
488	ha5c.1	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	826	3312	-
489	ha5c.2	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	420	3718	-
490	ha5c.3	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	133	4005	-
491	ha5c.4	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	49	4089	-

#	Name	Label	Type	Format	Valid	Invalid	Question
492	ha5c.5	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	104	4034	-
493	ha5c.6	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	67	4071	-
494	ha5c.99	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	327	3811	-
495	ha6.1	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	27	4111	-
496	ha6.2	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	1	4137	-
497	ha6.3	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	8	4130	-
498	ha6.4	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	4	4134	-
499	ha6.5	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	8	4130	-
500	ha6.6	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	4137	-
501	ha6.7	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	13	4125	-
502	ha6.99	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	66	4072	-
503	ha7.1	HA7.你用收音機聽廣播時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	31	4107	-
504	ha7.2	HA7.你用收音機聽廣播時, 你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	2	4136	-
505	ha7.3	HA7.你用收音機聽廣播時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	18	4120	-
506	ha7.4	HA7.你用收音機聽廣播時, 你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	6	4132	-
507	ha7.5	HA7.你用收音機聽廣播時, 你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	62	4076	-
508	ha7.6	HA7.你用收音機聽廣播時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	17	4121	-
509	ha7.7	HA7.你用收音機聽廣播時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	10	4128	-

#	Name	Label	Type	Format	Valid	Invalid	Question
510	ha7.99	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	93	4045	-
511	i1	I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?	discrete	numeric-8.0	4138	0	-
512	i1.a	I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明	discrete	character-18	124	0	-
513	i2	I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?	discrete	numeric-8.0	4138	0	-
514	i2.a	I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明	discrete	character-12	36	0	-
515	i3	I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?	discrete	numeric-8.0	4138	0	-
516	i3.a	I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?-其他說明	discrete	character-12	163	0	-
517	i4.1	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視新聞	continuous	numeric-8.0	3975	163	-
518	i4.2	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-報紙新聞	continuous	numeric-8.0	2894	1244	-
519	i4.3	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播新聞	continuous	numeric-8.0	2541	1597	-
520	i4.4	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞	continuous	numeric-8.0	2274	1864	-
521	i4.5	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路新聞	continuous	numeric-8.0	3305	833	-
522	i5a.1	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目八卦化	discrete	numeric-8.0	2455	1683	-
523	i5a.2	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的	discrete	numeric-8.0	1829	2309	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		問題?- 電視新聞節目聳動化					
524	i5a.3	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目商業化	discrete	numeric-8.0	1414	2724	-
525	i5a.4	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 各台電視新聞節目間內容同質性高(一窩蜂)	discrete	numeric-8.0	2147	1991	-
526	i5a.5	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠中立	discrete	numeric-8.0	2560	1578	-
527	i5a.6	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 每家電視新聞節目一直重複報導相同新聞內容	discrete	numeric-8.0	2846	1292	-
528	i5a.7	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不實	discrete	numeric-8.0	1818	2320	-
529	i5a.8	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 報導負面新聞居多	discrete	numeric-8.0	2385	1753	-
530	i5a.9	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 缺乏國際新聞	discrete	numeric-8.0	1607	2531	-
531	i5a.10	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠深入	discrete	numeric-8.0	1308	2830	-
532	i5a.88	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他	discrete	numeric-8.0	51	4087	-
533	i5a.a	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他說明	discrete	character-60	51	0	-
534	i5a.90	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 都沒有	discrete	numeric-8.0	126	4012	-
535	i5b.1	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 缺乏臺灣自製節目	discrete	numeric-8.0	1676	2462	-
536	i5b.2	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容,	discrete	numeric-8.0	1711	2427	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		你認為哪些是最需要解決的問題?-節目違反善良風俗					
537	i5b.3	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多	discrete	numeric-8.0	1882	2256	-
538	i5b.4	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目分級不確實	discrete	numeric-8.0	801	3337	-
539	i5b.5	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容不佳	discrete	numeric-8.0	2187	1951	-
540	i5b.6	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容同質化	discrete	numeric-8.0	1898	2240	-
541	i5b.88	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他	discrete	numeric-8.0	67	4071	-
542	i5b.a	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明	discrete	character-24	67	0	-
543	i5b.90	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有	discrete	numeric-8.0	342	3796	-
544	i6.1	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-錯誤的新聞	discrete	numeric-8.0	523	3615	-
545	i6.2	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-偏頗(指不公正的偏袒其中一方)的新聞	discrete	numeric-8.0	1342	2796	-
546	i6.3	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-政治或商業力介入的新聞	discrete	numeric-8.0	1147	2991	-
547	i6.4	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-報導看起來像新聞,但實際卻是廣告	discrete	numeric-8.0	560	3578	-
548	i6.5	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞	discrete	numeric-8.0	822	3316	-
549	i6.90	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-都沒有	discrete	numeric-8.0	216	3922	-
550	i7a	I7a.你覺得假新聞在你生活中有多普遍?	discrete	numeric-8.0	2000	2138	-
551	i7b	I7b.你覺得假新聞造成的影響有多嚴重?	discrete	numeric-8.0	2000	2138	-

#	Name	Label	Type	Format	Valid	Invalid	Question
552	i7c	I7c.你覺得你可不可能受到假新聞影響?	discrete	numeric-8.0	2000	2138	-
553	i8.1	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-撰寫或發佈假新聞的人(例如:支持特定政黨的人)	discrete	numeric-8.0	1536	2602	-
554	i8.2	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-傳播媒體(例如:電視,報紙,網路等)	discrete	numeric-8.0	1553	2585	-
555	i8.3	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-記者	discrete	numeric-8.0	1169	2969	-
556	i8.4	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社會大眾	discrete	numeric-8.0	659	3479	-
557	i8.5	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如:臉書 Facebook)	discrete	numeric-8.0	752	3386	-
558	i8.6	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-政府相關官員	discrete	numeric-8.0	1083	3055	-
559	i8.7	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-網路搜尋引擎公司(例如:谷歌 Google)	discrete	numeric-8.0	401	3737	-
560	i8.8	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-沒有人或單位需要負責	discrete	numeric-8.0	38	4100	-
561	i8.88	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他	discrete	numeric-8.0	26	4112	-
562	i8.a	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他說明	discrete	character-9	26	0	-
563	i9.1.1	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成政治對立	discrete	numeric-8.0	1234	2904	-
564	i9.1.2	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立	discrete	numeric-8.0	1303	2835	-
565	i9.1.3	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-提高社會成本	discrete	numeric-8.0	973	3165	-
566	i9.1.4	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得	discrete	numeric-8.0	949	3189	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		這會對社會造成什麼樣的影響?- 影響選舉結果					
567	i9.1.5	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙	discrete	numeric-8.0	744	3394	-
568	i9.1.6	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂	discrete	numeric-8.0	1496	2642	-
569	i9.1.7	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊	discrete	numeric-8.0	1274	2864	-
570	i9.1.8	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論	discrete	numeric-8.0	1309	2829	-
571	i9.1.9	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響	discrete	numeric-8.0	866	3272	-
572	i9.1.10	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	52	4086	-
573	i9.1.88	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他	discrete	numeric-8.0	24	4114	-
574	i9.1.a	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明	discrete	character-9	24	0	-
575	i9.2.1	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾	discrete	numeric-8.0	1583	2555	-
576	i9.2.2	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀	discrete	numeric-8.0	1290	2848	-
577	i9.2.3	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間	discrete	numeric-8.0	993	3145	-
578	i9.2.4	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對公共事務冷漠	discrete	numeric-8.0	870	3268	-
579	i9.2.5	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的	discrete	numeric-8.0	1331	2807	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		影響?- 讓民眾無法分辨資訊正確與否					
580	i9.2.6	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?- 讓民眾對社會的信任降低	discrete	numeric-8.0	1316	2822	-
581	i9.2.7	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?- 讓民眾成為誤傳訊息的人	discrete	numeric-8.0	1130	3008	-
582	i9.2.8	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?- 沒有任何影響	discrete	numeric-8.0	52	4086	-
583	i9.2.88	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?- 其他	discrete	numeric-8.0	27	4111	-
584	i9.2.a	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?- 其他說明	discrete	character-9	27	0	-
585	i10.1	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?- 誤導自己	discrete	numeric-8.0	603	3535	-
586	i10.2	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?- 扭曲我的價值觀	discrete	numeric-8.0	440	3698	-
587	i10.3	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?- 浪費我的時間	discrete	numeric-8.0	1082	3056	-
588	i10.4	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?- 讓我對公共事務冷漠	discrete	numeric-8.0	643	3495	-
589	i10.5	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?- 讓我無法分辨資訊正確與否	discrete	numeric-8.0	871	3267	-
590	i10.6	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?- 讓我對社會的信任降低	discrete	numeric-8.0	1024	3114	-
591	i10.7	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?- 讓我成為誤傳訊息的人	discrete	numeric-8.0	468	3670	-
592	i10.8	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得	discrete	numeric-8.0	397	3741	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		這會對你自己造成什麼樣的影響?-沒有任何影響					
593	i10.88	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他	discrete	numeric-8.0	14	4124	-
594	i10.a	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明	discrete	character-9	14	0	-
595	i11.1	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷	discrete	numeric-8.0	1416	2722	-
596	i11.2	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望	discrete	numeric-8.0	1347	2791	-
597	i11.3	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論	discrete	numeric-8.0	699	3439	-
598	i11.4	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷	discrete	numeric-8.0	531	3607	-
599	i11.5	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言	discrete	numeric-8.0	336	3802	-
600	i11.6	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-使用[事實查核機制]	discrete	numeric-8.0	183	3955	-
601	i11.7	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息	discrete	numeric-8.0	513	3625	-
602	i11.8	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊	discrete	numeric-8.0	337	3801	-
603	i11.88	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他	discrete	numeric-8.0	29	4109	-
604	i11.a	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明	discrete	character-9	29	0	-
605	i12.1	I12-1.你過去是否有遇到過假新聞?	discrete	numeric-8.0	2000	2138	-
606	i12.2.1	I12-2.遇到假新聞,你會如何處理?-就算知道是假新聞,也不會做任何事	discrete	numeric-8.0	778	3360	-
607	i12.2.2	I12-2.遇到假新聞,你會如何處理?-不會再看該則新聞	discrete	numeric-8.0	802	3336	-

#	Name	Label	Type	Format	Valid	Invalid	Question
608	i12.2.3	I12-2.遇到假新聞,你會如何處理?-不會再看該新聞來源的報導	discrete	numeric-8.0	502	3636	-
609	i12.2.4	I12-2.遇到假新聞,你會如何處理?-在留言區舉發該則新聞為假新聞	discrete	numeric-8.0	91	4047	-
610	i12.2.5	I12-2.遇到假新聞,你會如何處理?-分享澄清該則新聞的貼文	discrete	numeric-8.0	173	3965	-
611	i12.2.6	I12-2.遇到假新聞,你會如何處理?-連絡發佈假新聞的人,請他們刪除該新聞	discrete	numeric-8.0	61	4077	-
612	i12.2.7	I12-2.遇到假新聞,你會如何處理?-提醒親友該則新聞為假新聞	discrete	numeric-8.0	571	3567	-
613	i12.2.8	I12-2.遇到假新聞,你會如何處理?-與親友討論該則新聞	discrete	numeric-8.0	316	3822	-
614	i12.2.88	I12-2.遇到假新聞,你會如何處理?-其他	discrete	numeric-8.0	0	4138	-
615	i12.2.a	I12-2.遇到假新聞,你會如何處理?-其他說明	discrete	numeric-8.0	0	4138	-
616	j1a	J1a.請問你平均每週有幾天會玩電玩遊戲?	continuous	numeric-8.1	4138	0	-
617	j1b.1	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)	continuous	numeric-8.0	1164	2974	-
618	j1b.2	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)	continuous	numeric-8.0	1164	2974	-
619	j1c.1	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)	discrete	numeric-8.0	231	3907	-
620	j1c.2	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-射擊遊戲	discrete	numeric-8.0	149	3989	-
621	j1c.3	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-動作冒險遊戲	discrete	numeric-8.0	157	3981	-
622	j1c.4	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-格鬥遊戲	discrete	numeric-8.0	70	4068	-
623	j1c.5	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-休閒益智遊戲	discrete	numeric-8.0	658	3480	-
624	j1c.6	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賽車類遊戲	discrete	numeric-8.0	96	4042	-
625	j1c.7	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-運動遊戲	discrete	numeric-8.0	31	4107	-
626	j1c.8	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-音樂遊戲	discrete	numeric-8.0	96	4042	-

#	Name	Label	Type	Format	Valid	Invalid	Question
627	j1c.9	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賭場類遊戲	discrete	numeric-8.0	126	4012	-
628	j1c.10	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-VR虛擬實境	discrete	numeric-8.0	22	4116	-
629	j1c.11	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-AR擴增實境	discrete	numeric-8.0	58	4080	-
630	j1c.12	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-多人線上競技遊戲(MOBA)	discrete	numeric-8.0	215	3923	-
631	j1c.13	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-卡牌遊戲	discrete	numeric-8.0	95	4043	-
632	j1c.88	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他	discrete	numeric-8.0	5	4133	-
633	j1c.a	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他說明	discrete	character-24	5	0	-
634	j2.1	J2.(01)你對某些電玩遊戲已經玩上癮	discrete	numeric-8.0	1164	2974	-
635	j2.2	J2.(02)你一有空就玩電玩遊戲	discrete	numeric-8.0	1164	2974	-
636	j2.3	J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間	discrete	numeric-8.0	1164	2974	-
637	j2.4	J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節	discrete	numeric-8.0	1164	2974	-
638	j2.5	J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境	discrete	numeric-8.0	1164	2974	-
639	j2.6	J2.(06)你玩電玩遊戲常玩到忘記現實生活	discrete	numeric-8.0	1164	2974	-
640	j2.7	J2.(07)你玩電玩遊戲是讓你能扮演其他角色	discrete	numeric-8.0	1164	2974	-
641	j2.8	J2.(08)你玩電玩遊戲是因為可以打發時間	discrete	numeric-8.0	1164	2974	-
642	j2.9	J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁	discrete	numeric-8.0	1164	2974	-
643	k1	K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特,YouTube)?	continuous	numeric-8.1	3272	866	-
644	k2.1	K2.請問在你有使用社群媒體(例如:臉書,推特,YouTube)的那一天,你一整天大概使用多久?(時)	continuous	numeric-8.0	2578	1560	-
645	k2.2	K2.請問在你有使用社群媒體(例如:臉書,推特,YouTube)的那一天,你一整天大概使用多久?(分)	continuous	numeric-8.0	2578	1560	-
646	k3.1	K3.下列社群媒體中你有使用哪些?-Facebook(臉書)	discrete	numeric-8.0	2491	1647	-

#	Name	Label	Type	Format	Valid	Invalid	Question
647	k3.2	K3.下列社群媒體中你有使用哪些?-YouTube	discrete	numeric-8.0	968	3170	-
648	k3.3	K3.下列社群媒體中你有使用哪些?-Twitter(推特)	discrete	numeric-8.0	159	3979	-
649	k3.4	K3.下列社群媒體中你有使用哪些?-LinkedIn	discrete	numeric-8.0	131	4007	-
650	k3.5	K3.下列社群媒體中你有使用哪些?-GooglePlus+	discrete	numeric-8.0	123	4015	-
651	k3.6	K3.下列社群媒體中你有使用哪些?-Instagram	discrete	numeric-8.0	572	3566	-
652	k3.7	K3.下列社群媒體中你有使用哪些?-微博	discrete	numeric-8.0	162	3976	-
653	k3.8	K3.下列社群媒體中你有使用哪些?-Plurk撲浪	discrete	numeric-8.0	33	4105	-
654	k3.88	K3.下列社群媒體中你有使用哪些?-其他	discrete	numeric-8.0	2	4136	-
655	k3.a	K3.下列社群媒體中你有使用哪些?-其他說明	discrete	character-21	2	0	-
656	k4.1	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-維持與舊朋友之間的關係	discrete	numeric-8.0	1804	2334	-
657	k4.2	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識能談心的新朋友	discrete	numeric-8.0	335	3803	-
658	k4.3	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識在學業或工作上有幫助的新朋友	discrete	numeric-8.0	454	3684	-
659	k4.4	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-與朋友分享心情	discrete	numeric-8.0	1252	2886	-
660	k4.5	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-展現你個人特色	discrete	numeric-8.0	239	3899	-
661	k4.6	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題	discrete	numeric-8.0	194	3944	-
662	k4.7	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-查看一些你有興趣的人的動態資訊	discrete	numeric-8.0	1412	2726	-
663	k4.8	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-分享時事或發表個人評論	discrete	numeric-8.0	544	3594	-
664	k4.9	K4.請問下面哪些是你使用社群媒體(例如:臉書,推	discrete	numeric-8.0	40	4098	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		特)的原因或動機-逃避學校或工作的事情					
665	k4.10	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-打發時間	discrete	numeric-8.0	1520	2618	-
666	k4.11	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-娛樂	discrete	numeric-8.0	882	3256	-
667	k4.12	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-習慣	discrete	numeric-8.0	856	3282	-
668	k4.13	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-安排活動或行程	discrete	numeric-8.0	327	3811	-
669	k4.14	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-獲得新聞訊息	discrete	numeric-8.0	880	3258	-
670	k4.15	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-學習新事物	discrete	numeric-8.0	577	3561	-
671	k4.88	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他	discrete	numeric-8.0	18	4120	-
672	k4.a	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他說明	discrete	character-19	18	0	-
673	k5.1	K5.(01)請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?	discrete	numeric-8.0	2578	1560	-
674	k5.2	K5.(02)請問你有多常在社群媒體(如:臉書)上發文或發照片?	discrete	numeric-8.0	2578	1560	-
675	k5.3	K5.(03)請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?	discrete	numeric-8.0	2578	1560	-
676	k5.4	K5.(04)請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?	discrete	numeric-8.0	2578	1560	-
677	k5.5	K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?	discrete	numeric-8.0	2578	1560	-
678	k5.6	K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?	discrete	numeric-8.0	2578	1560	-
679	k6.1	K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	2491	1647	-
680	k6.2	K6.(02)你平常會連絡的朋友當中,有多少是透過臉書	discrete	numeric-8.0	2491	1647	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		之外的方式(比如:LINE, 電話, email)跟你聯絡?					
681	k6.3	K6.(03)你平常會連絡的同事/同學當中, 有多少是透過臉書之外的方式(比如:LINE, 電話, email)跟你聯絡?	discrete	numeric-8.0	2491	1647	-
682	k6.4	K6.(04)你平常會連絡的點頭之交當中, 有多少是透過臉書之外的方式(比如:LINE, 電話, email)跟你聯絡?	discrete	numeric-8.0	2491	1647	-
683	k7	K7.你在臉書上的[朋友]互相認識彼此嗎?	discrete	numeric-8.0	2491	1647	-
684	k8	K8.針對社會議題(例如:同性婚姻, 核四, 年金改革或是你目前最在意的議題), 你覺得在你臉書上朋友的眼光呈現下面哪些狀況?	discrete	numeric-8.0	1269	2869	-
685	k9.1	K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?	discrete	numeric-8.0	2491	1647	-
686	k9.2	K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地, 正在做的事情, 吃飯, 看的電影或聽的音樂等)	discrete	numeric-8.0	2491	1647	-
687	k9.3	K9.(03)請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻, 核電議題等)	discrete	numeric-8.0	2491	1647	-
688	k9.4	K9.(04)請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗, 熱門遊戲, 或有趣的新聞)	discrete	numeric-8.0	2491	1647	-
689	k9.5	K9.(05)請問你多常回應他人臉書上的發文(包含按讚, 表情符號, 留言, 或轉發)?	discrete	numeric-8.0	2491	1647	-
690	k10	K10.請問你多同意下列說法?- 透過臉書上與朋友互動(比如貼文或照片, 私訊), 你覺得你與朋友們更親近.	discrete	numeric-8.0	2491	1647	-
691	k11.1	K11.(01)你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	2491	1647	-
692	k11.2	K11.(02)你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	2491	1647	-
693	k11.3	K11.(03)你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	2491	1647	-
694	k11.4	K11.(04)你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	2491	1647	-
695	k11.5	K11.(05)你覺得陌生人(非臉書上的朋友)有多常回應	discrete	numeric-8.0	2491	1647	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		你在臉書上的PO(發)文或照片?					
696	k12	K12.請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	2491	1647	-
697	k13	K13.接下來將詢問你關於線上影音平台YouTube的問題.請問你多常看YouTube?	discrete	numeric-8.0	1642	2496	-
698	k14	K14.接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?	discrete	numeric-8.0	1642	2496	-
699	k15.1	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物	discrete	numeric-8.0	250	3888	-
700	k15.2	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人	discrete	numeric-8.0	73	4065	-
701	k15.3	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人	discrete	numeric-8.0	277	3861	-
702	k15.4	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人	discrete	numeric-8.0	117	4021	-
703	k15.5	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人	discrete	numeric-8.0	286	3852	-
704	k15.6	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員	discrete	numeric-8.0	30	4108	-
705	k15.7	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)	discrete	numeric-8.0	109	4029	-
706	k15.88	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他	discrete	numeric-8.0	0	4138	-
707	k15.a	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他說明	discrete	numeric-8.0	4138	0	-
708	k16.1	K16.(01)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣	discrete	numeric-8.0	557	3581	-
709	k16.2	K16.(02)現在請你想著這個特定公眾人物,針對下列說	discrete	numeric-8.0	557	3581	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		法, 你的同意程度為何?- 你會留意他#她的行蹤或消息					
710	11a	L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	4138	0	-
711	11b	L1b.你在閱讀或收看泛藍媒體時(包含: 報紙, 電子報, 及電視新聞台), 請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	4138	0	-
712	12a	L2a.請問你在閱讀或收看泛藍媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 你感到生氣的程度為何?	continuous	numeric-8.0	2138	2000	-
713	12b	L2b.請問你在閱讀或收看泛藍媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 你感到開心的程度為何?	continuous	numeric-8.0	2138	2000	-
714	13a	L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	4138	0	-
715	13b	L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	4138	0	-
716	14a	L4a.請問你在閱讀或收看泛綠媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 你感到生氣的程度為何?	continuous	numeric-8.0	2138	2000	-
717	14b	L4b.請問你在閱讀或收看泛綠媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 你感到開心的程度為何?	continuous	numeric-8.0	2138	2000	-
718	15.1	L5.(01)你有多常與政治立場相同的家人和朋友討論政治?	discrete	numeric-8.0	4138	0	-
719	15.2	L5.(02)你有多常與政治立場不同的家人和朋友討論政治?	discrete	numeric-8.0	4138	0	-
720	16	L6.若0代表非常冰冷, 100代表非常溫暖, 請問國民黨讓你感到溫暖的程度?	continuous	numeric-8.0	4138	0	-
721	17	L7.若0代表非常冰冷, 100代表非常溫暖, 請問民進黨讓你感到溫暖的程度?	continuous	numeric-8.0	4138	0	-
722	18	L8.請問你對政治感興趣的程度?	discrete	numeric-8.0	4138	0	-
723	19a	L9a.請問你有沒有透過網路蒐尋, 瀏覽, 點閱或觀看和	discrete	numeric-8.0	1642	2496	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		[政治與公共事務]有關的新聞, 訊息或影片?					
724	19b.1	L9b.(01)請問你多常透過社群媒體(如: 臉書, Instagram, 推特等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	703	3435	-
725	19b.2	L9b.(02)請問你多常透過影音平台(如: YouTube, 優酷, 抖音等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	703	3435	-
726	19b.3	L9b.(03)請問你多常透過通訊軟體(如: LINE, Skype, FBmessenger等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	703	3435	-
727	19b.4	L9b.(04)請問你多常透過新聞網站(如: ETtoday新聞雲, 聯合新聞網等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	703	3435	-
728	110a	L10a.請問你有沒有透過網路轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	1642	2496	-
729	110b.1	L10b.(01)請問你多常透過社群媒體(如: 臉書, Instagram, 推特等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	3917	-
730	110b.2	L10b.(02)請問你多常透過影音平台(如: YouTube, 優酷, 抖音等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	3917	-
731	110b.3	L10b.(03)請問你多常透過通訊軟體(如: LINE, Skype, FBmessenger等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	3917	-
732	110b.4	L10b.(04)請問你多常透過新聞網站(如: ETtoday新聞雲, 聯合新聞網等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	3917	-
733	111a	L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	1642	2496	-
734	111b.1	L11.(01)請問你多常透過社群媒體(如: 臉書, Instagram, 推特等)發佈和[政治與公共事務]有	discrete	numeric-8.0	102	4036	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		關的訊息(包含製作影片或評論新聞)?					
735	l11b.2	L11.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	4036	-
736	l11b.3	L11.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	4036	-
737	l11b.4	L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	4036	-
738	l12	L12.在目前國內的政黨中,請問你有沒有(台:咁有)偏向哪一個政黨?	discrete	numeric-8.0	2000	2138	-
739	l13	L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?	discrete	numeric-8.0	1356	2782	-
740	l14	L14.請問是哪一個政黨?	discrete	numeric-8.0	897	3241	-
741	l14.a	L14.請問是哪一個政黨?-其他說明	discrete	character-15	12	0	-
742	l15	L15.請問,你偏向這個政黨的程度是很強,普通,還是有一點?	discrete	numeric-8.0	896	3242	-
743	m1.1	M1.(01)如果未來你買新電腦,你會安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	3272	866	-
744	m1.2	M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料	discrete	numeric-8.0	3272	866	-
745	m1.3	M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高	discrete	numeric-8.0	3272	866	-
746	m1.4	M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵	discrete	numeric-8.0	3272	866	-
747	m1.5	M1.(05)你有能力可以保護自己的網路使用安全	discrete	numeric-8.0	3272	866	-
748	m1.6_t1	M1.(06)對你很重要的人(家人朋友等)覺得你應該採取行動保護自己的網路安全	discrete	numeric-8.0	1630	2508	-
749	m1.6_t3	M1.(06)過去這一年來,你有安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	1642	2496	-
750	m1.7	M1.(07)採取網路安全保護措施是件麻煩的事	discrete	numeric-8.0	3272	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
751	m1.8	M1.(08)保護自己的網路安全是你日常生活中習慣做的事	discrete	numeric-8.0	3272	866	-
752	m1.9	M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全	discrete	numeric-8.0	3272	866	-
753	m2a.1	M2.(01)沒有辦法上網時,你會很想上網	discrete	numeric-8.0	3272	866	-
754	m2a.2	M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善	discrete	numeric-8.0	3272	866	-
755	m2a.3	M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事	discrete	numeric-8.0	3272	866	-
756	m2a.4	M2.(04)你在網路上可以自由自在地做自己想做的事	discrete	numeric-8.0	3272	866	-
757	m2a.5	M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人	discrete	numeric-8.0	3272	866	-
758	m2a.6	M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你	discrete	numeric-8.0	3272	866	-
759	m2a.7	M2.(07)你因為上網而翹了課或工作遲到	discrete	numeric-8.0	3272	866	-
760	m2a.8	M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值	discrete	numeric-8.0	3272	866	-
761	m2a.9	M2.(09)因為上網讓你錯過了真實生活中的社交活動	discrete	numeric-8.0	3272	866	-
762	n1.1	N1.(01)你重視新點子和創造力,用自己的方式做事	discrete	numeric-8.0	4138	0	-
763	n1.2	N1.(02)你重視財富,想要擁有許多錢和昂貴的東西	discrete	numeric-8.0	4138	0	-
764	n1.3	N1.(03)你重視居住安全,避免任何可能的危險	discrete	numeric-8.0	4138	0	-
765	n1.4	N1.(04)你重視追求快樂,寵愛自己(台:疼惜自己)	discrete	numeric-8.0	4138	0	-
766	n1.5	N1.(05)你會幫助周圍的人,且在意他們過得好不好	discrete	numeric-8.0	4138	0	-
767	n1.6	N1.(06)成功對你來說很重要,想要讓別人知道你的成就	discrete	numeric-8.0	4138	0	-
768	n1.7	N1.(07)你重視冒險,想要過刺激的生活	discrete	numeric-8.0	4138	0	-
769	n1.8	N1.(08)你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做	discrete	numeric-8.0	4138	0	-
770	n1.9	N1.(09)你重視環境保護,關心大自然	discrete	numeric-8.0	4138	0	-
771	n1.10	N1.(10)你重視傳統,會遵循宗教與家庭傳下來的習俗	discrete	numeric-8.0	4138	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
772	n2.1	N2.(01)你同不同意,你目前的生活和你理想中的生活差距不遠	discrete	numeric-8.0	4138	0	-
773	n2.2	N2.(02)你同不同意,目前你的一切生活狀況都很棒	discrete	numeric-8.0	4138	0	-
774	n2.3	N2.(03)你同不同意,你已經得到你人生想要的	discrete	numeric-8.0	4138	0	-
775	n2.4	N2.(04)你同不同意,若人生可以重來一次,你會想要改變目前擁有的一切	discrete	numeric-8.0	4138	0	-
776	n2.5	N2.(05)你同不同意,當你遇到困難時,你能找到信賴的人幫你解決問題	discrete	numeric-8.0	4138	0	-
777	n2.6	N2.(06)你同不同意,當你有私密的問題時,有人可以讓你放心的聊一聊	discrete	numeric-8.0	4138	0	-
778	n2.7	N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話	discrete	numeric-8.0	4138	0	-
779	n2.8	N2.(08)你同不同意,經由和別人的來往,會讓你想要嘗試新事物	discrete	numeric-8.0	4138	0	-
780	n2.9	N2.(09)你同不同意,經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣	discrete	numeric-8.0	4138	0	-
781	n2.10	N2.(10)你同不同意,經由和別人的閒聊,會讓你對世界上所發生的事情感到好奇	discrete	numeric-8.0	4138	0	-
782	n2.11	N2.(11)你同不同意,和朋友合力完成一件事時,你會覺得很棒	discrete	numeric-8.0	4138	0	-
783	n2.12	N2.(12)你同不同意,家人應該儘量在一起,就算彼此需要做一些犧牲	discrete	numeric-8.0	4138	0	-
784	n2.13	N2.(13)你同不同意,你喜歡靠自己而不是倚賴他人	discrete	numeric-8.0	4138	0	-
785	n2.14	N2.(14)你同不同意,你覺得贏別人對你來說很重要	discrete	numeric-8.0	4138	0	-
786	n3a.1	N3a.(01)整體而言,你對於你的生活滿不滿意?	discrete	numeric-8.0	4138	0	-
787	n3a.2	N3a.(02)整體而言,你對於你的工作滿不滿意?	discrete	numeric-8.0	4138	0	-
788	n3a.3	N3a.(03)整體而言,你對於你的社交生活滿不滿意?	discrete	numeric-8.0	4138	0	-
789	n3a.4	N3a.(04)整體而言,你對自己的健康狀況滿不滿意?	discrete	numeric-8.0	4138	0	-
790	n3a.5	N3a.(05)整體而言,你對自己滿不滿意?	discrete	numeric-8.0	4138	0	-
791	n3b	N3b.整體而言,你覺得目前的日子過得快不快樂?	discrete	numeric-8.0	4138	0	-
792	n4	N4.整體而言,你覺得目前的你寂不寂寞?	discrete	numeric-8.0	4138	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
793	n5	N5.整體來說,您對您目前的家庭狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	2000	2138	-
794	n6	N6.整體來說,您對您目前的人際關係狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	2000	2138	-
795	n7	N7.整體來說,您對您目前的經濟狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	2000	2138	-
796	n8a	N8a.你多常覺得身體很累?	discrete	numeric-8.0	2000	2138	-
797	n8b	N8b.你多常覺得心裡很累?	discrete	numeric-8.0	2000	2138	-
798	n9.1	N9.1.在過去兩週裡,你有幾天做事時提不起勁或沒有樂趣?	continuous	numeric-8.0	2000	2138	-
799	n9.2	N9.2.在過去兩週裡,你有幾天感到心情低落,沮喪或絕望?	continuous	numeric-8.0	2000	2138	-
800	n9.3	N9.3.在過去兩週裡,你有幾天感到緊張,焦慮或不安?	continuous	numeric-8.0	2000	2138	-
801	n9.4	N9.4.在過去兩週裡,你有幾天對周圍的人事物擔心個沒完?	continuous	numeric-8.0	2000	2138	-
802	n10a	N10a.你有多擔心別人不喜歡你?	discrete	numeric-8.0	2000	2138	-
803	n10b	N10b.你有多擔心別人怎麼看你?	discrete	numeric-8.0	2000	2138	-
804	n11a	N11a.你有多在意你在別人面前的樣子?	discrete	numeric-8.0	2000	2138	-
805	n11b	N11b.你多想要讓別人對你留下好印象?	discrete	numeric-8.0	2000	2138	-
806	o1	O1.請問你現在有沒有在工作?	discrete	numeric-8.0	4138	0	-
807	o1.a	O1.請問你現在有沒有在工作?-其他說明	discrete	numeric-8.0	0	4138	-
808	o2	O2.請問你的行業	discrete	numeric-8.0	2584	1554	-
809	o2.a	O2.請問你的行業-其他說明	discrete	numeric-8.0	0	4138	-
810	o3a	O3a.請問你現在的工作屬於哪一類?	discrete	numeric-8.0	2584	1554	-
811	o3a.a	O3a.請問你現在的工作屬於哪一類?-其他說明	discrete	numeric-8.0	0	4138	-
812	o3b	O3b.請問在你工作上,你有沒有管理別人?	discrete	numeric-8.0	2584	1554	-

#	Name	Label	Type	Format	Valid	Invalid	Question
813	o3b.a	O3b.請問在你工作上,你有沒有管理別人?-管理人數說明	continuous	numeric-8.0	558	3580	-
814	o4_t1	O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?	discrete	numeric-8.0	2138	2000	-
815	o4_t3	O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?	discrete	numeric-8.0	2000	2138	-

Group 二期一次和三次調查追蹤(附跨波加權值)

Subgroup(s)	A、基本狀況，B、傳播行為(人際及通訊篇)，C、傳播行為(報紙篇)，D、傳播行為(雜誌篇)，E、傳播行為(廣播篇)，F、傳播行為(電視篇)，G、傳播行為(戲劇篇)，H、網路使用情形，HA、多螢行為，I、媒體評價，NA、個人價值(第一部分)，J、電玩遊戲，K、社群媒體，L、新聞媒體的選擇性暴露、偏見同化及態度極化，M、問題網路使用，NB、個人價值(第二部分)，O、工作狀況篇，跨波權數
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Group A、基本狀況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	樣本編號	discrete	character-7	2000	0	-
2	type	樣本類型	discrete	numeric-8.0	2000	0	-
3	a1	A1.性別	discrete	numeric-8.0	2000	0	-
4	a2	A2.請問你是民國哪一年出生的?	continuous	numeric-8.0	2000	0	-
5	a3	A3.請問你在哪一個縣市出生?	discrete	numeric-8.0	2000	0	-
6	a3.a	A3.請問你在哪一個縣市出生?-其他說明	discrete	character-12	48	0	-
7	a4	A4.請問你現在的居住地是否為戶籍地?	discrete	numeric-8.0	2000	0	-
8	a5.1	A5.請問你的戶籍所在地是?(縣市)	discrete	character-9	381	0	-
9	a6	A6.請問你父親是哪裡人?	discrete	numeric-8.0	2000	0	-
10	a6.a	A6.請問你父親是哪裡人?-其他說明	discrete	character-6	4	0	-
11	a7	A7.請問你母親是哪裡人?	discrete	numeric-8.0	2000	0	-
12	a7.a	A7.請問你母親是哪裡人?-其他說明	discrete	character-6	4	0	-
13	a8	A8.請問你的婚姻狀況是?	discrete	numeric-8.0	2000	0	-
14	a8.a	A8.請問你的婚姻狀況是?-其他說明	discrete	character-6	1	0	-
15	a9	A9.請問你的教育程度是(包含肄業,就學中)?	discrete	numeric-8.0	2000	0	-
16	a9.a	A9.請問你的教育程度是(包含肄業,就學中)-其他說明	continuous	numeric-8.0	2000	0	-

Group B、傳播行為(人際及通訊篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b1	B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?	discrete	numeric-8.0	2000	0	-
2	b2a	B2a.請問你有沒有使用手機?	discrete	numeric-8.0	2000	0	-
3	b3a	B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?	continuous	numeric-8.0	2000	0	-
4	b3b	B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?	continuous	numeric-8.0	2000	0	-
5	b3c	B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?	continuous	numeric-8.0	1996	4	-
6	b3d	B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	1989	11	-
7	b3e	B3e.請問在你一天接觸的人當中,有多少人是在網路上接觸?	continuous	numeric-8.0	1640	360	-
8	b3f	B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	1448	552	-
9	b4.1.a.1	B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)	discrete	numeric-8.0	2000	0	-
10	b4.1.a.2	B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	2000	0	-
11	b4.1.b.1	B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(時)	discrete	numeric-8.0	2000	0	-
12	b4.1.b.2	B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	2000	0	-
13	b4.2.a.1	B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(時)	discrete	numeric-8.0	1642	358	-
14	b4.2.a.2	B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(分)	continuous	numeric-8.0	1642	358	-
15	b4.2.b.1	B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(時)?	discrete	numeric-8.0	1642	358	-

#	Name	Label	Type	Format	Valid	Invalid	Question
16	b4.2.b.2	B4.(2)不是為了工作 或課業,你每天和別人 透過即時通訊軟體(例 如:Line,Skype,臉書即時 通訊,FaceTime)互動(包括 使用貼圖,文字訊息,語音 通話,視訊)的時間有多少 (分)?	continuous	numeric-8.0	1642	358	-
17	b4.3.a.1	B4.(3)你每天因為工作 或課業需要和別人透過手機 或室內電話通話(含手機簡 訊和語音信箱留言不包含 FaceTime,Line等即時通訊 軟體)的時間有多少?(時)	discrete	numeric-8.0	2000	0	-
18	b4.3.a.2	B4.(3)你每天因為工作 或課業需要和別人透過手機 或室內電話通話(含手機簡 訊和語音信箱留言不包含 FaceTime,Line等即時通訊 軟體)的時間有多少?(分)	continuous	numeric-8.0	2000	0	-
19	b4.3.b.1	B4.(3)不是為了工作 或課業,你每天和別人透過手機 或室內電話通話(含手機簡 訊和語音信箱留言不包含 FaceTime,Line等即時通訊 軟體)的時間有多少?(時)	discrete	numeric-8.0	2000	0	-
20	b4.3.b.2	B4.(3)不是為了工作 或課業,你每天和別人透過手機 或室內電話通話(含手機簡 訊和語音信箱留言不包含 FaceTime,Line等即時通訊 軟體)的時間有多少?(分)	continuous	numeric-8.0	2000	0	-

Group C、傳播行為(報紙篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	c1a	C1a.請問你每週平均有幾天 會看紙本報紙?	continuous	numeric-8.1	2000	0	-
2	c1b.1	C1b.請問你如果有讀紙本報 紙的那一天,你一整天大概 會看多久?(時)	discrete	numeric-8.0	638	1362	-
3	c1b.2	C1b.請問你如果有讀紙本報 紙的那一天,你一整天大概 會看多久?(分)	continuous	numeric-8.0	638	1362	-
4	c1c.1	C1c.請問你最常看哪幾份報 紙?-自由時報	discrete	numeric-8.0	362	1638	-
5	c1c.2	C1c.請問你最常看哪幾份報 紙?-蘋果日報	discrete	numeric-8.0	257	1743	-
6	c1c.3	C1c.請問你最常看哪幾份報 紙?-聯合報	discrete	numeric-8.0	159	1841	-
7	c1c.4	C1c.請問你最常看哪幾份報 紙?-中國時報	discrete	numeric-8.0	137	1863	-
8	c1c.5	C1c.請問你最常看哪幾份報 紙?-經濟日報	discrete	numeric-8.0	45	1955	-
9	c1c.6	C1c.請問你最常看哪幾份報 紙?-工商時報	discrete	numeric-8.0	20	1980	-

#	Name	Label	Type	Format	Valid	Invalid	Question
10	c1c.7	C1c.請問你最常看哪幾份報紙?-聯合晚報	discrete	numeric-8.0	30	1970	-
11	c1c.13	C1c.請問你最常看哪幾份報紙?-更生日報(花蓮縣,臺東縣)	discrete	numeric-8.0	5	1995	-
12	c1c.12	C1c.請問你最常看哪幾份報紙?-人間福報	discrete	numeric-8.0	12	1988	-
13	c1c.36	C1c.請問你最常看哪幾份報紙?-大紀元時報	discrete	numeric-8.0	7	1993	-
14	c1c.10	C1c.請問你最常看哪幾份報紙?-中華日報(臺南市)	discrete	numeric-8.0	17	1983	-
15	c1c.14	C1c.請問你最常看哪幾份報紙?-國語日報	discrete	numeric-8.0	10	1990	-
16	c1c.17	C1c.請問你最常看哪幾份報紙?-旺報	discrete	numeric-8.0	3	1997	-
17	c1c.11	C1c.請問你最常看哪幾份報紙?-臺灣時報(高雄市)	discrete	numeric-8.0	3	1997	-
18	c1c.15	C1c.請問你最常看哪幾份報紙?-青年日報	discrete	numeric-8.0	1	1999	-
19	c1c.19	C1c.請問你最常看哪幾份報紙?-TaipeiTimes	discrete	numeric-8.0	3	1997	-
20	c1c.41	C1c.請問你最常看哪幾份報紙?-台灣時報	discrete	numeric-8.0	5	1995	-
21	c1c.42	C1c.請問你最常看哪幾份報紙?-電子時報	discrete	numeric-8.0	7	1993	-
22	c1c.43	C1c.請問你最常看哪幾份報紙?-TaiwanNews	discrete	numeric-8.0	0	2000	-
23	c1c.28	C1c.請問你最常看哪幾份報紙?-東方快報(花蓮縣)	discrete	numeric-8.0	1	1999	-
24	c1c.35	C1c.請問你最常看哪幾份報紙?-台灣新生報	discrete	numeric-8.0	1	1999	-
25	c1c.16	C1c.請問你最常看哪幾份報紙?-ChinaPost	discrete	numeric-8.0	0	2000	-
26	c1c.20	C1c.請問你最常看哪幾份報紙?-馬祖日報	discrete	numeric-8.1	0	2000	-
27	c1c.21	C1c.請問你最常看哪幾份報紙?-金門日報	discrete	numeric-8.0	0	2000	-
28	c1c.22	C1c.請問你最常看哪幾份報紙?-民眾日報(高雄市)	discrete	numeric-8.0	3	1997	-
29	c1c.26	C1c.請問你最常看哪幾份報紙?-台中時報(臺中市)	discrete	numeric-8.0	0	2000	-
30	c1c.30	C1c.請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)	discrete	numeric-8.0	2	1998	-
31	c1c.31	C1c.請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)	discrete	numeric-8.0	2	1998	-
32	c1c.32	C1c.請問你最常看哪幾份報紙?-基督教論壇報	discrete	numeric-8.0	2	1998	-
33	c1c.33	C1c.請問你最常看哪幾份報紙?-天主教週報	discrete	numeric-8.0	0	2000	-

#	Name	Label	Type	Format	Valid	Invalid	Question
34	c1c.34	C1c.請問你最常看哪幾份報紙?-前鋒招標日報	discrete	numeric-8.0	0	2000	-
35	c1c.37	C1c.請問你最常看哪幾份報紙?-國語週刊	discrete	numeric-8.0	5	1995	-
36	c1c.38	C1c.請問你最常看哪幾份報紙?-台灣立報	discrete	numeric-8.0	0	2000	-
37	c1c.40	C1c.請問你最常看哪幾份報紙?-都會時報	discrete	numeric-8.0	1	1999	-
38	c1c.44	C1c.請問你最常看哪幾份報紙?-TheAffairs週刊編集	discrete	numeric-8.0	5	1995	-
39	c1c.88	C1c.請問你最常看哪幾份報紙?-其他	discrete	numeric-8.0	5	1995	-
40	c1c.a	C1c.請問你最常看哪幾份報紙?-其他說明	discrete	character-12	5	0	-
41	c3a	C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以Apps看新聞)?	continuous	numeric-8.1	1642	358	-
42	c3b.1	C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)	discrete	numeric-8.0	1342	658	-
43	c3b.2	C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1342	658	-
44	c3c.24	C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)	discrete	numeric-8.0	626	1374	-
45	c3c.28	C3c.請問你最常看哪幾個網站的新聞?-即時通訊軟體(例如:LineToday,WeChat 微信)	discrete	numeric-8.0	693	1307	-
46	c3c.21	C3c.請問你最常看哪幾個網站的新聞?-Ettoday東森新聞雲	discrete	numeric-8.0	359	1641	-
47	c3c.26	C3c.請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	discrete	numeric-8.0	182	1818	-
48	c3c.6	C3c.請問你最常看哪幾個網站的新聞?-Yahoo!奇摩	discrete	numeric-8.0	535	1465	-
49	c3c.1	C3c.請問你最常看哪幾個網站的新聞?-聯合新聞網	discrete	numeric-8.0	147	1853	-
50	c3c.2	C3c.請問你最常看哪幾個網站的新聞?-中時電子報	discrete	numeric-8.0	90	1910	-
51	c3c.4	C3c.請問你最常看哪幾個網站的新聞?-自由時報	discrete	numeric-8.0	112	1888	-
52	c3c.5	C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)	discrete	numeric-8.0	83	1917	-
53	c3c.18	C3c.請問你最常看哪幾個網站的新聞?-風傳媒	discrete	numeric-8.0	66	1934	-

#	Name	Label	Type	Format	Valid	Invalid	Question
54	c3c.8	C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)	discrete	numeric-8.0	15	1985	-
55	c3c.17	C3c.請問你最常看哪幾個網站的新聞?-新頭殼	discrete	numeric-8.0	16	1984	-
56	c3c.19	C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)	discrete	numeric-8.0	22	1978	-
57	c3c.9	C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)	discrete	numeric-8.0	12	1988	-
58	c3c.23	C3c.請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)	discrete	numeric-8.0	14	1986	-
59	c3c.16	C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫	discrete	numeric-8.0	7	1993	-
60	c3c.13	C3c.請問你最常看哪幾個網站的新聞?-苦勞網	discrete	numeric-8.0	1	1999	-
61	c3c.22	C3c.請問你最常看哪幾個網站的新聞?-PNN公共議題中心	discrete	numeric-8.0	5	1995	-
62	c3c.11	C3c.請問你最常看哪幾個網站的新聞?-台灣立報	discrete	numeric-8.0	1	1999	-
63	c3c.15	C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報	discrete	numeric-8.0	3	1997	-
64	c3c.14	C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集	discrete	numeric-8.0	3	1997	-
65	c3c.20	C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)	discrete	numeric-8.0	0	2000	-
66	c3c.12	C3c.請問你最常看哪幾個網站的新聞?-四方報	discrete	numeric-8.0	0	2000	-
67	c3c.10	C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)	discrete	numeric-8.0	32	1968	-
68	c3c.25	C3c.請問你最常看哪幾個網站的新聞?-CNN	discrete	numeric-8.0	32	1968	-
69	c3c.27	C3c.請問你最常看哪幾個網站的新聞?-報導者	discrete	numeric-8.0	5	1995	-
70	c3c.7	C3c.請問你最常看哪幾個網站的新聞?-Google新聞	discrete	numeric-8.0	244	1756	-
71	c3c.29	C3c.請問你最常看哪幾個網站的新聞?-壹週刊	discrete	numeric-8.0	59	1941	-
72	c3c.30	C3c.請問你最常看哪幾個網站的新聞?-蘋果日報	discrete	numeric-8.0	182	1818	-
73	c3c.32	C3c.請問你最常看哪幾個網站的新聞?-BBC	discrete	numeric-8.0	21	1979	-
74	c3c.33	C3c.請問你最常看哪幾個網站的新聞?-NHK	discrete	numeric-8.0	5	1995	-

#	Name	Label	Type	Format	Valid	Invalid	Question
75	c3c.34	C3c.請問你最常看哪幾個網站的新聞?-EBC東森新聞	discrete	numeric-8.0	92	1908	-
76	c3c.35	C3c.請問你最常看哪幾個網站的新聞?-EBC東森財經新聞	discrete	numeric-8.0	47	1953	-
77	c3c.36	C3c.請問你最常看哪幾個網站的新聞?-CTI中天新聞	discrete	numeric-8.0	71	1929	-
78	c3c.37	C3c.請問你最常看哪幾個網站的新聞?-民視新聞	discrete	numeric-8.0	76	1924	-
79	c3c.38	C3c.請問你最常看哪幾個網站的新聞?-三立新聞	discrete	numeric-8.0	108	1892	-
80	c3c.39	C3c.請問你最常看哪幾個網站的新聞?-台視新聞	discrete	numeric-8.0	36	1964	-
81	c3c.40	C3c.請問你最常看哪幾個網站的新聞?-華視新聞	discrete	numeric-8.0	30	1970	-
82	c3c.41	C3c.請問你最常看哪幾個網站的新聞?-中視新聞	discrete	numeric-8.0	37	1963	-
83	c3c.42	C3c.請問你最常看哪幾個網站的新聞?-壹電視	discrete	numeric-8.0	59	1941	-
84	c3c.43	C3c.請問你最常看哪幾個網站的新聞?-公共電視	discrete	numeric-8.0	28	1972	-
85	c3c.44	C3c.請問你最常看哪幾個網站的新聞?-大愛電視	discrete	numeric-8.0	21	1979	-
86	c3c.45	C3c.請問你最常看哪幾個網站的新聞?-TVBS新聞	discrete	numeric-8.0	100	1900	-
87	c3c.46	C3c.請問你最常看哪幾個網站的新聞?-CBC	discrete	numeric-8.0	0	2000	-
88	c3c.47	C3c.請問你最常看哪幾個網站的新聞?-CNA中央通訊社	discrete	numeric-8.0	4	1996	-
89	c3c.48	C3c.請問你最常看哪幾個網站的新聞?-匯流新聞網	discrete	numeric-8.0	1	1999	-
90	c3c.49	C3c.請問你最常看哪幾個網站的新聞?-卡提諾狂新聞	discrete	numeric-8.0	57	1943	-
91	c3c.50	C3c.請問你最常看哪幾個網站的新聞?-地球圖輯隊	discrete	numeric-8.0	6	1994	-
92	c3c.51	C3c.請問你最常看哪幾個網站的新聞?-iThome	discrete	numeric-8.0	1	1999	-
93	c3c.52	C3c.請問你最常看哪幾個網站的新聞?-INSIDE	discrete	numeric-8.0	0	2000	-
94	c3c.53	C3c.請問你最常看哪幾個網站的新聞?-癮科技	discrete	numeric-8.0	14	1986	-
95	c3c.54	C3c.請問你最常看哪幾個網站的新聞?-經濟日報	discrete	numeric-8.0	17	1983	-
96	c3c.55	C3c.請問你最常看哪幾個網站的新聞?-臺灣醒報	discrete	numeric-8.0	1	1999	-
97	c3c.56	C3c.請問你最常看哪幾個網站的新聞?-民報	discrete	numeric-8.0	3	1997	-
98	c3c.57	C3c.請問你最常看哪幾個網站的新聞?-科技新報	discrete	numeric-8.0	6	1994	-

#	Name	Label	Type	Format	Valid	Invalid	Question
99	c3c.58	C3c.請問你最常看哪幾個網站的新聞?-華爾街日報	discrete	numeric-8.0	7	1993	-
100	c3c.59	C3c.請問你最常看哪幾個網站的新聞?-端傳媒	discrete	numeric-8.0	2	1998	-
101	c3c.60	C3c.請問你最常看哪幾個網站的新聞?-百度新聞	discrete	numeric-8.0	10	1990	-
102	c3c.61	C3c.請問你最常看哪幾個網站的新聞?-騰訊新聞	discrete	numeric-8.0	7	1993	-
103	c3c.88	C3c.請問你最常看哪幾個網站的新聞?-其他	discrete	numeric-8.0	18	1982	-
104	c3c.a	C3c.請問你最常看哪幾個網站的新聞?-其他說明	discrete	character-30	18	0	-

Group D、傳播行為(雜誌篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	d1a	D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?	continuous	numeric-8.1	2000	0	-
2	d1b.1	D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)	discrete	numeric-8.0	489	1511	-
3	d1b.2	D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	489	1511	-
4	d2a	D2a.請問你每個月平均有幾天會在網路上看雜誌?	continuous	numeric-8.1	1642	358	-
5	d2b.1	D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)	discrete	numeric-8.0	363	1637	-
6	d2b.2	D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	363	1637	-

Group E、傳播行為(廣播篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	e1	E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?	continuous	numeric-8.1	2000	0	-
2	e2.1	E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)	discrete	numeric-8.0	734	1266	-
3	e2.2	E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)	continuous	numeric-8.0	734	1266	-

Group F、傳播行為(電視篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	f1	F1.請問你每星期的星期一到星期五,平均有幾天會看電視?	continuous	numeric-8.1	2000	0	-
2	f2.1	F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)	discrete	numeric-8.0	1792	208	-
3	f2.2	F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)	continuous	numeric-8.0	1792	208	-
4	f3	F3.請問星期六和星期日兩天,你大概有幾天會看電視?	continuous	numeric-8.1	2000	0	-
5	f4.1	F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)	discrete	numeric-8.0	1721	279	-
6	f4.2	F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1721	279	-
7	f5	F5.每週七天中,你平均有幾天會看電視新聞?	continuous	numeric-8.1	1836	164	-
8	f6.1	F6.如果你有看電視新聞的那一天,你一整天大概會看多久?(時)	discrete	numeric-8.0	1730	270	-
9	f6.2	F6.如果你有看電視新聞的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1730	270	-
10	f7	F7.你最常看哪一台電視新聞?	discrete	numeric-8.0	1730	270	-
11	f7.a	F7.你最常看哪一台電視新聞?-其他說明	discrete	character-15	14	0	-

Group G、傳播行為(戲劇篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	g1	G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?	continuous	numeric-8.1	2000	0	-
2	g2.1	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)	discrete	numeric-8.0	1260	740	-
3	g2.2	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1260	740	-
4	g3.1	G3.請問你最常看哪些類型的戲劇節目?-懸疑推理	discrete	numeric-8.0	185	1815	-
5	g3.2	G3.請問你最常看哪些類型的戲劇節目?-愛情文藝	discrete	numeric-8.0	259	1741	-
6	g3.3	G3.請問你最常看哪些類型的戲劇節目?-宮廷劇	discrete	numeric-8.0	346	1654	-
7	g3.4	G3.請問你最常看哪些類型的戲劇節目?-奇幻魔法	discrete	numeric-8.0	60	1940	-
8	g3.5	G3.請問你最常看哪些類型的戲劇節目?-鄉土	discrete	numeric-8.0	410	1590	-

#	Name	Label	Type	Format	Valid	Invalid	Question
9	g3.6	G3.請問你最常看哪些類型的戲劇節目?- 歷史劇	discrete	numeric-8.0	247	1753	-
10	g3.7	G3.請問你最常看哪些類型的戲劇節目?- 犯罪	discrete	numeric-8.0	86	1914	-
11	g3.8	G3.請問你最常看哪些類型的戲劇節目?- 喜劇	discrete	numeric-8.0	281	1719	-
12	g3.9	G3.請問你最常看哪些類型的戲劇節目?- 武俠	discrete	numeric-8.0	93	1907	-
13	g3.10	G3.請問你最常看哪些類型的戲劇節目?- 科幻	discrete	numeric-8.0	125	1875	-
14	g3.11	G3.請問你最常看哪些類型的戲劇節目?- 家庭劇	discrete	numeric-8.0	399	1601	-
15	g3.12	G3.請問你最常看哪些類型的戲劇節目?- 穿越劇	discrete	numeric-8.0	85	1915	-
16	g3.13	G3.請問你最常看哪些類型的戲劇節目?- 動作冒險	discrete	numeric-8.0	154	1846	-
17	g3.14	G3.請問你最常看哪些類型的戲劇節目?- 溫馨	discrete	numeric-8.0	187	1813	-
18	g3.15	G3.請問你最常看哪些類型的戲劇節目?- 校園	discrete	numeric-8.0	37	1963	-
19	g3.16	G3.請問你最常看哪些類型的戲劇節目?- 驚悚	discrete	numeric-8.0	65	1935	-
20	g3.17	G3.請問你最常看哪些類型的戲劇節目?- 社會寫實	discrete	numeric-8.0	206	1794	-
21	g3.18	G3.請問你最常看哪些類型的戲劇節目?- 職場	discrete	numeric-8.0	55	1945	-
22	g3.19	G3.請問你最常看哪些類型的戲劇節目?- 英雄	discrete	numeric-8.0	66	1934	-
23	g3.20	G3.請問你最常看哪些類型的戲劇節目?- 勵志	discrete	numeric-8.0	104	1896	-
24	g3.21	G3.請問你最常看哪些類型的戲劇節目?- 醫療	discrete	numeric-8.0	114	1886	-
25	g3.22	G3.請問你最常看哪些類型的戲劇節目?- 靈異	discrete	numeric-8.0	61	1939	-
26	g3.23	G3.請問你最常看哪些類型的戲劇節目?- 戰爭	discrete	numeric-8.0	45	1955	-
27	g3.24	G3.請問你最常看哪些類型的戲劇節目?- 政治	discrete	numeric-8.0	33	1967	-
28	g3.25	G3.請問你最常看哪些類型的戲劇節目?- 恐怖	discrete	numeric-8.0	42	1958	-
29	g3.26	G3.請問你最常看哪些類型的戲劇節目?- 催淚	discrete	numeric-8.0	32	1968	-
30	g3.27	G3.請問你最常看哪些類型的戲劇節目?- 料理美食	discrete	numeric-8.0	166	1834	-
31	g3.28	G3.請問你最常看哪些類型的戲劇節目?- 權力鬥爭	discrete	numeric-8.0	48	1952	-
32	g3.29	G3.請問你最常看哪些類型的戲劇節目?- 災難	discrete	numeric-8.0	27	1973	-
33	g3.30	G3.請問你最常看哪些類型的戲劇節目?- 運動	discrete	numeric-8.0	76	1924	-

#	Name	Label	Type	Format	Valid	Invalid	Question
34	g3.31	G3.請問你最常看哪些類型的戲劇節目?-復仇	discrete	numeric-8.0	22	1978	-
35	g3.32	G3.請問你最常看哪些類型的戲劇節目?-悲劇	discrete	numeric-8.0	10	1990	-
36	g3.33	G3.請問你最常看哪些類型的戲劇節目?-音樂	discrete	numeric-8.0	70	1930	-
37	g3.34	G3.請問你最常看哪些類型的戲劇節目?-情慾	discrete	numeric-8.0	9	1991	-
38	g3.35	G3.請問你最常看哪些類型的戲劇節目?-傳記	discrete	numeric-8.0	27	1973	-
39	g3.36	G3.請問你最常看哪些類型的戲劇節目?-軍教	discrete	numeric-8.0	18	1982	-
40	g3.88	G3.請問你最常看哪些類型的戲劇節目?-其他	discrete	numeric-8.0	1	1999	-
41	g3.a	G3.請問你最常看哪些類型的戲劇節目?-其他說明	discrete	character-9	1	0	-
42	g4.1	G4-1.請問你主要透過什麼管道收看戲劇節目?	discrete	numeric-8.0	1260	740	-
43	g4.1.a	G4-1.請問你主要透過什麼管道收看戲劇節目?-其他說明	discrete	character-9	2	0	-
44	g4.2	G4-2.請問是下列哪一種類型的電視?	discrete	numeric-8.0	894	1106	-
45	g4.2.a	G4-2.請問是下列哪一種類型的電視?-其他說明	continuous	numeric-8.0	2000	0	-
46	g5.0.1	G5-0.請問你為何會想看戲劇節目?-因為看戲劇節目很享受	discrete	numeric-8.0	374	1626	-
47	g5.0.2	G5-0.請問你為何會想看戲劇節目?-可以讓人開心	discrete	numeric-8.0	413	1587	-
48	g5.0.3	G5-0.請問你為何會想看戲劇節目?-可以讓人放鬆	discrete	numeric-8.0	688	1312	-
49	g5.0.4	G5-0.請問你為何會想看戲劇節目?-可以打發時間	discrete	numeric-8.0	889	1111	-
50	g5.0.5	G5-0.請問你為何會想看戲劇節目?-因為無聊沒事做	discrete	numeric-8.0	555	1445	-
51	g5.0.6	G5-0.請問你為何會想看戲劇節目?-可以暫時拋開生活壓力	discrete	numeric-8.0	397	1603	-
52	g5.0.7	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解人生的意義	discrete	numeric-8.0	284	1716	-
53	g5.0.8	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中探索關係(親情,友情,愛情)的意義	discrete	numeric-8.0	237	1763	-
54	g5.0.9	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道別人如何過生活	discrete	numeric-8.0	161	1839	-
55	g5.0.10	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解各行各業	discrete	numeric-8.0	163	1837	-

#	Name	Label	Type	Format	Valid	Invalid	Question
56	g5.0.11	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道歷史故事	discrete	numeric-8.0	201	1799	-
57	g5.0.12	G5-0.請問你為何會想看戲劇節目?-因為看戲劇時會覺得好像有人陪伴	discrete	numeric-8.0	98	1902	-
58	g5.0.13	G5-0.請問你為何會想看戲劇節目?-因為喜歡裡面的演員	discrete	numeric-8.0	180	1820	-
59	g5.0.14	G5-0.請問你為何會想看戲劇節目?-可以跟朋友討論戲劇的內容	discrete	numeric-8.0	159	1841	-
60	g5.0.15	G5-0.請問你為何會想看戲劇節目?-怕大家在討論某些戲劇時不知道他們在講什麼	discrete	numeric-8.0	32	1968	-
61	g5.0.88	G5-0.請問你為何會想看戲劇節目?-其他	discrete	numeric-8.0	10	1990	-
62	g5.0.a	G5-0.請問你為何會想看戲劇節目?-其他說明	discrete	character-18	10	0	-
63	g5.5	G5.5.你喜歡看一齣戲是因為它具啟發性	discrete	numeric-8.0	1260	740	-
64	g5.6	G5.6.你喜歡看一齣戲是因為它很有娛樂性	discrete	numeric-8.0	1260	740	-
65	g5.7	G5.7.你心裡常常想著沒看完的戲劇節目後面結局會是如何	discrete	numeric-8.0	1260	740	-
66	g5.8	G5.8.你花在看戲劇節目的時間經常超過自己預計的時間	discrete	numeric-8.0	1260	740	-
67	g5.9	G5.9.你一看戲劇節目,就停不下來	discrete	numeric-8.0	1260	740	-
68	g5.10	G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界	discrete	numeric-8.0	1260	740	-
69	g5.11	G5.11.在看戲劇節目時,你會陶醉其中,好像你是裡面的演員	discrete	numeric-8.0	1260	740	-
70	g5.12	G5.12.你會和你認識的人討論劇情	discrete	numeric-8.0	1260	740	-
71	g5.14	G5.14.如果可能的話,你會連續看一集以上的戲劇節目或影集	discrete	numeric-8.0	1260	740	-

Group H、網路使用情形

#	Name	Label	Type	Format	Valid	Invalid	Question
1	h1	H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	1642	358	-
2	h2	H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	1642	358	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	h3	H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	1642	358	-
4	h4.1.a.1	H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	discrete	numeric-8.0	908	1092	-
5	h4.1.a.2	H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	908	1092	-
6	h4.1.b.1	H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	discrete	numeric-8.0	908	1092	-
7	h4.1.b.2	H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	908	1092	-
8	h4.2.a.1	H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	discrete	numeric-8.0	407	1593	-
9	h4.2.a.2	H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	407	1593	-
10	h4.2.b.1	H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	discrete	numeric-8.0	407	1593	-
11	h4.2.b.2	H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	407	1593	-
12	h4.3.a.1	H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	discrete	numeric-8.0	1604	396	-
13	h4.3.a.2	H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久	continuous	numeric-8.0	1604	396	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		(不含電腦, 平板上網只算你上網時眼睛有在看螢幕的時間)?(分)					
14	h4.3.b.1	H4.扣除工作與學習的上網時間後, 你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦, 平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	discrete	numeric-8.0	1604	396	-
15	h4.3.b.2	H4.扣除工作與學習的上網時間後, 你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦, 平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	1604	396	-
16	h5.1	H5.(01)你多常上網收發電子郵件(E-mail)?	discrete	numeric-8.0	1642	358	-
17	h5.2	H5.(02)你多常上網蒐尋, 瀏覽資訊?	discrete	numeric-8.0	1642	358	-
18	h5.3	H5.(03)你多常上網使用雲端傳輸資料(例如: Dropbox, GoogleDrive 雲端硬碟, Sugersync, OneDrive, Box)	discrete	numeric-8.0	1642	358	-
19	h5.4	H5.(04)你多常上網看網路影音/影片(例如: YouTubeMV或電視節目)	discrete	numeric-8.0	1642	358	-
20	h5.5	H5.(05)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看, 例如: Facebook, Instagram直播, 唐綺陽星座直播, 千千進食中, 政治人物直播)?	discrete	numeric-8.0	1642	358	-
21	h5.6	H5.(06)你多常上網看網路隨選視訊平台(例如: 愛奇藝, Netflix, LineTV)的影音/影片或電視節目?	discrete	numeric-8.0	1642	358	-
22	h5.7	H5.(07)你多常使用交友網站或交友APP(如: BeeTalk, Paktor, iPa甜甜圈)?	discrete	numeric-8.0	1642	358	-
23	h5.8	H5.(08)請問你平均每月在網路上消費大概花多少錢?(如: 購物, 購買遊戲點數, 下載音樂或電影等)	continuous	numeric-8.0	1642	358	-

Group HA、多螢行為

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ha1	HA1.下列四件事當中, 請問你平日最常做哪一件事?	discrete	numeric-8.0	1995	5	-
2	ha2	HA2.你最常用哪一種方式看電視?	discrete	numeric-8.0	863	1137	-
3	ha3a.1	HA3a.你使用電視機看電視時, 你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	25	1975	-

#	Name	Label	Type	Format	Valid	Invalid	Question
4	ha3a.2	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	27	1973	-
5	ha3a.3	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	24	1976	-
6	ha3a.4	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	256	1744	-
7	ha3a.5	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	44	1956	-
8	ha3a.6	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	13	1987	-
9	ha3a.7	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	10	1990	-
10	ha3a.99	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	501	1499	-
11	ha3b.1	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	9	1991	-
12	ha3b.2	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	3	1997	-
13	ha3b.3	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	5	1995	-
14	ha3b.4	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	17	1983	-
15	ha3b.5	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.2	0	2000	-
16	ha3b.6	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.2	0	2000	-
17	ha3b.7	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.2	0	2000	-
18	ha3b.99	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	8	1992	-
19	ha4	HA4.你最常用哪一種方式上網?	discrete	numeric-8.0	1005	995	-
20	ha5a.1	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	31	1969	-
21	ha5a.2	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	5	1995	-

#	Name	Label	Type	Format	Valid	Invalid	Question
22	ha5a.3	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	103	1897	-
23	ha5a.4	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	4	1996	-
24	ha5a.5	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	15	1985	-
25	ha5a.6	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	6	1994	-
26	ha5a.99	HA5a.你使用電腦上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	68	1932	-
27	ha5b.1	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	11	1989	-
28	ha5b.2	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	5	1995	-
29	ha5b.3	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	16	1984	-
30	ha5b.4	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	1	1999	-
31	ha5b.5	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	1999	-
32	ha5b.6	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	0	2000	-
33	ha5b.99	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	13	1987	-
34	ha5c.1	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	373	1627	-
35	ha5c.2	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	196	1804	-
36	ha5c.3	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	60	1940	-
37	ha5c.4	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	15	1985	-
38	ha5c.5	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	35	1965	-
39	ha5c.6	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	25	1975	-

#	Name	Label	Type	Format	Valid	Invalid	Question
40	ha5c.99	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	248	1752	-
41	ha6.1	HA6.你看紙本報紙時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	4	1996	-
42	ha6.2	HA6.你看紙本報紙時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	0	2000	-
43	ha6.3	HA6.你看紙本報紙時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	1	1999	-
44	ha6.4	HA6.你看紙本報紙時,你同時還會做下列哪些事?-用平版上網	discrete	numeric-8.0	0	2000	-
45	ha6.5	HA6.你看紙本報紙時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	4	1996	-
46	ha6.6	HA6.你看紙本報紙時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	1999	-
47	ha6.7	HA6.你看紙本報紙時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	2	1998	-
48	ha6.99	HA6.你看紙本報紙時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	35	1965	-
49	ha7.1	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	7	1993	-
50	ha7.2	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	1	1999	-
51	ha7.3	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	6	1994	-
52	ha7.4	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用平版上網	discrete	numeric-8.0	3	1997	-
53	ha7.5	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	25	1975	-
54	ha7.6	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	11	1989	-
55	ha7.7	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	5	1995	-
56	ha7.99	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	48	1952	-

Group I、媒體評價

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	i1	I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?	discrete	numeric-8.0	2000	0	-
2	i1.a	I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明	discrete	character-12	42	0	-
3	i2	I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?	discrete	numeric-8.0	2000	0	-
4	i2.a	I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明	discrete	character-12	12	0	-
5	i3	I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?	discrete	numeric-8.0	2000	0	-
6	i3.a	I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?-其他說明	discrete	character-12	85	0	-
7	i4.1	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視新聞	continuous	numeric-8.0	1931	69	-
8	i4.2	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-報紙新聞	continuous	numeric-8.0	1371	629	-
9	i4.3	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播新聞	continuous	numeric-8.0	1196	804	-
10	i4.4	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞	continuous	numeric-8.0	1071	929	-
11	i4.5	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路新聞	continuous	numeric-8.0	1617	383	-
12	i5a.1	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目八卦化	discrete	numeric-8.0	1136	864	-
13	i5a.2	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目聾動化	discrete	numeric-8.0	758	1242	-

#	Name	Label	Type	Format	Valid	Invalid	Question
14	i5a.3	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目商業化	discrete	numeric-8.0	649	1351	-
15	i5a.4	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 各台電視新聞節目間內容同質性高(一窩蜂)	discrete	numeric-8.0	1038	962	-
16	i5a.5	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠中立	discrete	numeric-8.0	1354	646	-
17	i5a.6	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 每家電視新聞節目一直重複報導相同新聞內容	discrete	numeric-8.0	1341	659	-
18	i5a.7	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不實	discrete	numeric-8.0	952	1048	-
19	i5a.8	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 報導負面新聞居多	discrete	numeric-8.0	1181	819	-
20	i5a.9	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 缺乏國際新聞	discrete	numeric-8.0	736	1264	-
21	i5a.10	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠深入	discrete	numeric-8.0	609	1391	-
22	i5a.88	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他	discrete	numeric-8.0	6	1994	-
23	i5a.a	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他說明	discrete	character-24	6	0	-
24	i5a.90	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 都沒有	discrete	numeric-8.0	88	1912	-
25	i5b.1	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 缺乏台灣自製節目	discrete	numeric-8.0	769	1231	-
26	i5b.2	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 節目違反善良風俗	discrete	numeric-8.0	821	1179	-

#	Name	Label	Type	Format	Valid	Invalid	Question
27	i5b.3	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多	discrete	numeric-8.0	923	1077	-
28	i5b.4	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目分級不確實	discrete	numeric-8.0	358	1642	-
29	i5b.5	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容不佳	discrete	numeric-8.0	1021	979	-
30	i5b.6	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容同質化	discrete	numeric-8.0	892	1108	-
31	i5b.88	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他	discrete	numeric-8.0	0	2000	-
32	i5b.a	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明	continuous	numeric-8.0	2000	0	-
33	i5b.90	I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有	discrete	numeric-8.0	209	1791	-
34	i6.1	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-錯誤的新聞	discrete	numeric-8.0	523	1477	-
35	i6.2	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-偏頗(指不公平的偏袒其中一方)的新聞	discrete	numeric-8.0	1342	658	-
36	i6.3	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-政治或商業力介入的新聞	discrete	numeric-8.0	1147	853	-
37	i6.4	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-報導看起來像新聞,但實際卻是廣告	discrete	numeric-8.0	560	1440	-
38	i6.5	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞	discrete	numeric-8.0	822	1178	-
39	i6.90	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-都沒有	discrete	numeric-8.0	216	1784	-
40	i7a	I7a.你覺得假新聞在你生活中有多普遍?	discrete	numeric-8.0	2000	0	-
41	i7b	I7b.你覺得假新聞造成的影響有多嚴重?	discrete	numeric-8.0	2000	0	-
42	i7c	I7c.你覺得你可不可能受到假新聞影響?	discrete	numeric-8.0	2000	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
43	i8.1	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-撰寫或發佈假新聞的人(例如:支持特定政黨的人)	discrete	numeric-8.0	1536	464	-
44	i8.2	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-傳播媒體(例如:電視,報紙,網路等)	discrete	numeric-8.0	1553	447	-
45	i8.3	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-記者	discrete	numeric-8.0	1169	831	-
46	i8.4	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社會大眾	discrete	numeric-8.0	659	1341	-
47	i8.5	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如:臉書 Facebook)	discrete	numeric-8.0	752	1248	-
48	i8.6	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-政府相關官員	discrete	numeric-8.0	1083	917	-
49	i8.7	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-網路搜尋引擎公司(例如:谷歌 Google)	discrete	numeric-8.0	401	1599	-
50	i8.8	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-沒有人或單位需要負責	discrete	numeric-8.0	38	1962	-
51	i8.88	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他	discrete	numeric-8.0	26	1974	-
52	i8.a	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他說明	discrete	character-9	26	0	-
53	i9.1.1	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成政治對立	discrete	numeric-8.0	1234	766	-
54	i9.1.2	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立	discrete	numeric-8.0	1303	697	-
55	i9.1.3	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-提高社會成本	discrete	numeric-8.0	973	1027	-
56	i9.1.4	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-影響選舉結果	discrete	numeric-8.0	949	1051	-

#	Name	Label	Type	Format	Valid	Invalid	Question
57	i9.1.5	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙	discrete	numeric-8.0	744	1256	-
58	i9.1.6	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂	discrete	numeric-8.0	1496	504	-
59	i9.1.7	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊	discrete	numeric-8.0	1274	726	-
60	i9.1.8	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論	discrete	numeric-8.0	1309	691	-
61	i9.1.9	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響	discrete	numeric-8.0	866	1134	-
62	i9.1.10	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	52	1948	-
63	i9.1.88	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他	discrete	numeric-8.0	24	1976	-
64	i9.1.a	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明	discrete	character-9	24	0	-
65	i9.2.1	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾	discrete	numeric-8.0	1583	417	-
66	i9.2.2	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀	discrete	numeric-8.0	1290	710	-
67	i9.2.3	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間	discrete	numeric-8.0	993	1007	-
68	i9.2.4	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對公共事務冷漠	discrete	numeric-8.0	870	1130	-
69	i9.2.5	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾無法分辨資訊正確與否	discrete	numeric-8.0	1331	669	-

#	Name	Label	Type	Format	Valid	Invalid	Question
70	i9.2.6	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低	discrete	numeric-8.0	1316	684	-
71	i9.2.7	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾成為誤傳訊息的人	discrete	numeric-8.0	1130	870	-
72	i9.2.8	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	52	1948	-
73	i9.2.88	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他	discrete	numeric-8.0	27	1973	-
74	i9.2.a	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他說明	discrete	character-9	27	0	-
75	i10.1	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-誤導自己	discrete	numeric-8.0	603	1397	-
76	i10.2	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀	discrete	numeric-8.0	440	1560	-
77	i10.3	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-浪費我的時間	discrete	numeric-8.0	1082	918	-
78	i10.4	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對公共事務冷漠	discrete	numeric-8.0	643	1357	-
79	i10.5	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我無法分辨資訊正確與否	discrete	numeric-8.0	871	1129	-
80	i10.6	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對社會的信任降低	discrete	numeric-8.0	1024	976	-
81	i10.7	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人	discrete	numeric-8.0	468	1532	-
82	i10.8	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	397	1603	-

#	Name	Label	Type	Format	Valid	Invalid	Question
83	i10.88	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他	discrete	numeric-8.0	14	1986	-
84	i10.a	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明	discrete	character-9	14	0	-
85	i11.1	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷	discrete	numeric-8.0	1416	584	-
86	i11.2	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望	discrete	numeric-8.0	1347	653	-
87	i11.3	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論	discrete	numeric-8.0	699	1301	-
88	i11.4	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷	discrete	numeric-8.0	531	1469	-
89	i11.5	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言	discrete	numeric-8.0	336	1664	-
90	i11.6	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-使用[事實查核機制]	discrete	numeric-8.0	183	1817	-
91	i11.7	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息	discrete	numeric-8.0	513	1487	-
92	i11.8	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊	discrete	numeric-8.0	337	1663	-
93	i11.88	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他	discrete	numeric-8.0	29	1971	-
94	i11.a	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明	discrete	character-9	29	0	-
95	i12.1	I12-1.你過去是否有遇到過假新聞?	discrete	numeric-8.0	2000	0	-
96	i12.2.1	I12-2.遇到假新聞,你會如何處理?-就算知道是假新聞,也不會做任何事	discrete	numeric-8.0	778	1222	-
97	i12.2.2	I12-2.遇到假新聞,你會如何處理?-不會再看該則新聞	discrete	numeric-8.0	802	1198	-
98	i12.2.3	I12-2.遇到假新聞,你會如何處理?-不會再看該新聞來源的報導	discrete	numeric-8.0	502	1498	-

#	Name	Label	Type	Format	Valid	Invalid	Question
99	i12.2.4	I12-2.遇到假新聞,你會如何處理?-在留言區舉發該則新聞為假新聞	discrete	numeric-8.0	91	1909	-
100	i12.2.5	I12-2.遇到假新聞,你會如何處理?-分享澄清該則新聞的貼文	discrete	numeric-8.0	173	1827	-
101	i12.2.6	I12-2.遇到假新聞,你會如何處理?-連絡發佈假新聞的人,請他們刪除該新聞	discrete	numeric-8.0	61	1939	-
102	i12.2.7	I12-2.遇到假新聞,你會如何處理?-提醒親友該則新聞為假新聞	discrete	numeric-8.0	571	1429	-
103	i12.2.8	I12-2.遇到假新聞,你會如何處理?-與親友討論該則新聞	discrete	numeric-8.0	316	1684	-
104	i12.2.88	I12-2.遇到假新聞,你會如何處理?-其他	discrete	numeric-8.0	0	2000	-
105	i12.2.a	I12-2.遇到假新聞,你會如何處理?-其他說明	continuous	numeric-8.0	2000	0	-

Group NA、個人價值(第一部分)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	n1.1	N1.(01)你重視新點子和創造力,用自己的方式做事	discrete	numeric-8.0	2000	0	-
2	n1.2	N1.(02)你重視財富,想要擁有許多錢和昂貴的東西	discrete	numeric-8.0	2000	0	-
3	n1.3	N1.(03)你重視居住安全,避免任何可能的危險	discrete	numeric-8.0	2000	0	-
4	n1.4	N1.(04)你重視追求快樂,寵愛自己(台:疼惜自己)	discrete	numeric-8.0	2000	0	-
5	n1.5	N1.(05)你會幫助周圍的人,且在意他們過得好不好	discrete	numeric-8.0	2000	0	-
6	n1.6	N1.(06)成功對你來說很重要,想要讓別人知道你的成就	discrete	numeric-8.0	2000	0	-
7	n1.7	N1.(07)你重視冒險,想要過刺激的生活	discrete	numeric-8.0	2000	0	-
8	n1.8	N1.(08)你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做	discrete	numeric-8.0	2000	0	-
9	n1.9	N1.(09)你重視環境保護,關心大自然	discrete	numeric-8.0	2000	0	-
10	n1.10	N1.(10)你重視傳統,會遵循宗教與家庭傳下來的習俗	discrete	numeric-8.0	2000	0	-
11	n2.1	N2.(01)你同不同意,你目前的生活和你理想中的生活差距不遠	discrete	numeric-8.0	2000	0	-
12	n2.2	N2.(02)你同不同意,目前你的一切生活狀況都很棒	discrete	numeric-8.0	2000	0	-
13	n2.3	N2.(03)你同不同意,你已經得到你人生想要的	discrete	numeric-8.0	2000	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
14	n2.4	N2.(04)你同不同意,若人生可以重來一次,你會想要改變目前擁有的一切	discrete	numeric-8.0	2000	0	-
15	n2.5	N2.(05)你同不同意,當你遇到困難時,你能找到信賴的人幫你解決問題	discrete	numeric-8.0	2000	0	-
16	n2.6	N2.(06)你同不同意,當你有私密的問題時,有人可以讓你放心的聊一聊	discrete	numeric-8.0	2000	0	-
17	n2.7	N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話	discrete	numeric-8.0	2000	0	-
18	n2.8	N2.(08)你同不同意,經由和別人的來往,會讓你想要嘗試新事物	discrete	numeric-8.0	2000	0	-
19	n2.9	N2.(09)你同不同意,經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣	discrete	numeric-8.0	2000	0	-
20	n2.10	N2.(10)你同不同意,經由和別人的閒聊,會讓你對世界上所發生的事情感到好奇	discrete	numeric-8.0	2000	0	-
21	n2.11	N2.(11)你同不同意,和朋友合力完成一件事時,你會覺得很棒	discrete	numeric-8.0	2000	0	-
22	n2.12	N2.(12)你同不同意,家人應該儘量在一起,就算彼此需要做一些犧牲	discrete	numeric-8.0	2000	0	-
23	n2.13	N2.(13)你同不同意,你喜歡靠自己而不是倚賴他人	discrete	numeric-8.0	2000	0	-
24	n2.14	N2.(14)你同不同意,你覺得贏別人對你來說很重要	discrete	numeric-8.0	2000	0	-

Group J、電玩遊戲

#	Name	Label	Type	Format	Valid	Invalid	Question
1	j1a	J1a.請問你平均每週有幾天會玩電玩遊戲?	continuous	numeric-8.1	2000	0	-
2	j1b.1	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)	discrete	numeric-8.0	589	1411	-
3	j1b.2	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)	continuous	numeric-8.0	589	1411	-
4	j1c.1	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)	discrete	numeric-8.0	106	1894	-
5	j1c.2	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-射擊遊戲	discrete	numeric-8.0	85	1915	-
6	j1c.3	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-動作冒險遊戲	discrete	numeric-8.0	68	1932	-

#	Name	Label	Type	Format	Valid	Invalid	Question
7	j1c.4	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-格鬥遊戲	discrete	numeric-8.0	31	1969	-
8	j1c.5	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-休閒益智遊戲	discrete	numeric-8.0	327	1673	-
9	j1c.6	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賽車類遊戲	discrete	numeric-8.0	60	1940	-
10	j1c.8	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-音樂遊戲	discrete	numeric-8.0	43	1957	-
11	j1c.9	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賭場類遊戲	discrete	numeric-8.0	73	1927	-
12	j1c.10	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-VR虛擬實境	discrete	numeric-8.0	16	1984	-
13	j1c.11	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-AR擴增實境	discrete	numeric-8.0	30	1970	-
14	j1c.12	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-多人線上競技遊戲(MOBA)	discrete	numeric-8.0	96	1904	-
15	j1c.13	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-卡牌遊戲	discrete	numeric-8.0	44	1956	-
16	j1c.88	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他	discrete	numeric-8.0	3	1997	-
17	j1c.a	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他說明	discrete	character-24	3	0	-
18	j2.1	J2.(01)你對某些電玩遊戲已經玩上癮	discrete	numeric-8.0	589	1411	-
19	j2.2	J2.(02)你一有空就玩電玩遊戲	discrete	numeric-8.0	589	1411	-
20	j2.3	J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間	discrete	numeric-8.0	589	1411	-
21	j2.4	J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節	discrete	numeric-8.0	589	1411	-
22	j2.5	J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境	discrete	numeric-8.0	589	1411	-
23	j2.6	J2.(06)你玩電玩遊戲常玩到忘記現實生活	discrete	numeric-8.0	589	1411	-
24	j2.7	J2.(07)你玩電玩遊戲是讓你能扮演其他角色	discrete	numeric-8.0	589	1411	-
25	j2.8	J2.(08)你玩電玩遊戲是因為可以打發時間	discrete	numeric-8.0	589	1411	-
26	j2.9	J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁	discrete	numeric-8.0	589	1411	-

Group K、社群媒體							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	k1	K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特)?	continuous	numeric-8.1	1642	358	-
2	k2.1	K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(時)	discrete	numeric-8.0	1237	763	-
3	k2.2	K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(分)	continuous	numeric-8.0	1237	763	-
4	k3.1	K3.下列社群媒體中你有使用哪些?-Facebook(臉書)	discrete	numeric-8.0	1222	778	-
5	k3.3	K3.下列社群媒體中你有使用哪些?-Twitter(推特)	discrete	numeric-8.0	94	1906	-
6	k3.4	K3.下列社群媒體中你有使用哪些?-LinkedIn	discrete	numeric-8.0	78	1922	-
7	k3.6	K3.下列社群媒體中你有使用哪些?-Instagram	discrete	numeric-8.0	340	1660	-
8	k3.7	K3.下列社群媒體中你有使用哪些?-微博	discrete	numeric-8.0	79	1921	-
9	k3.8	K3.下列社群媒體中你有使用哪些?-Plurk噗浪	discrete	numeric-8.0	16	1984	-
10	k3.88	K3.下列社群媒體中你有使用哪些?-其他	discrete	numeric-8.0	1	1999	-
11	k3.a	K3.下列社群媒體中你有使用哪些?-其他說明	discrete	character-8	1	0	-
12	k4.1	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-維持與舊朋友之間的關係	discrete	numeric-8.0	850	1150	-
13	k4.2	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識能談心的新朋友	discrete	numeric-8.0	146	1854	-
14	k4.3	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識在學業或工作上有幫助的新朋友	discrete	numeric-8.0	192	1808	-
15	k4.4	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-與朋友分享心情	discrete	numeric-8.0	584	1416	-
16	k4.5	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-展現你個人特色	discrete	numeric-8.0	95	1905	-
17	k4.6	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題	discrete	numeric-8.0	84	1916	-

#	Name	Label	Type	Format	Valid	Invalid	Question
18	k4.7	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-查看一些你有興趣的人的動態資訊	discrete	numeric-8.0	712	1288	-
19	k4.8	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-分享時事或發表個人評論	discrete	numeric-8.0	253	1747	-
20	k4.9	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-逃避學校或工作的事情	discrete	numeric-8.0	14	1986	-
21	k4.10	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-打發時間	discrete	numeric-8.0	701	1299	-
22	k4.11	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-娛樂	discrete	numeric-8.0	393	1607	-
23	k4.12	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-習慣	discrete	numeric-8.0	418	1582	-
24	k4.13	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-安排活動或行程	discrete	numeric-8.0	165	1835	-
25	k4.14	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-獲得新聞訊息	discrete	numeric-8.0	431	1569	-
26	k4.15	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-學習新事物	discrete	numeric-8.0	287	1713	-
27	k4.88	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他	discrete	numeric-8.0	10	1990	-
28	k4.a	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他說明	discrete	character-19	10	0	-
29	k5.1	K5.(01)請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?	discrete	numeric-8.0	1237	763	-
30	k5.2	K5.(02)請問你有多常在社群媒體(如:臉書)上發文或發照片?	discrete	numeric-8.0	1237	763	-
31	k5.3	K5.(03)請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?	discrete	numeric-8.0	1237	763	-
32	k5.4	K5.(04)請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?	discrete	numeric-8.0	1237	763	-
33	k5.5	K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發	discrete	numeric-8.0	1237	763	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		文時,你多常會查證內容的真假?					
34	k5.6	K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?	discrete	numeric-8.0	1237	763	-
35	k6.1	K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	778	-
36	k6.2	K6.(02)你平常會連絡的朋友當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	778	-
37	k6.3	K6.(03)你平常會連絡的同事/同學當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	778	-
38	k6.4	K6.(04)你平常會連絡的點頭之交當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	778	-
39	k7	K7.你在臉書上的[朋友]互相認識彼此嗎?	discrete	numeric-8.0	1222	778	-
40	k9.1	K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?	discrete	numeric-8.0	1222	778	-
41	k9.2	K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)	discrete	numeric-8.0	1222	778	-
42	k9.3	K9.(03)請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)	discrete	numeric-8.0	1222	778	-
43	k9.4	K9.(04)請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗,熱門遊戲,或有趣的新聞)	discrete	numeric-8.0	1222	778	-
44	k9.5	K9.(05)請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	1222	778	-
45	k10	K10.請問你多同意下列說法?-透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.	discrete	numeric-8.0	1222	778	-
46	k11.1	K11.(01)你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	778	-
47	k11.2	K11.(02)你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	778	-

#	Name	Label	Type	Format	Valid	Invalid	Question
48	k11.3	K11.(03)你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	778	-
49	k11.4	K11.(04)你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	778	-
50	k11.5	K11.(05)你覺得陌生人(非臉書上的朋友)有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	778	-
51	k12	K12.請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	1222	778	-
52	k13	K13.接下來將詢問你關於線上影音平台YouTube的問題.請問你多常看YouTube?	discrete	numeric-8.0	1642	358	-
53	k14	K14.接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?	discrete	numeric-8.0	1642	358	-
54	k15.1	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物	discrete	numeric-8.0	250	1750	-
55	k15.2	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人	discrete	numeric-8.0	73	1927	-
56	k15.3	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人	discrete	numeric-8.0	277	1723	-
57	k15.4	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人	discrete	numeric-8.0	117	1883	-
58	k15.5	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人	discrete	numeric-8.0	286	1714	-
59	k15.6	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員	discrete	numeric-8.0	30	1970	-
60	k15.7	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)	discrete	numeric-8.0	109	1891	-
61	k15.88	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他	discrete	numeric-8.0	0	2000	-
62	k15.a	K15.你最常關注的那一位公眾人物,請問他#她屬於	continuous	numeric-8.0	2000	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		下列哪一種分類?-其他說明					
63	k16.1	K16.(01)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣	discrete	numeric-8.0	557	1443	-
64	k16.2	K16.(02)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息	discrete	numeric-8.0	557	1443	-

Group L、新聞媒體的選擇性暴露、偏見同化及態度極化

#	Name	Label	Type	Format	Valid	Invalid	Question
1	l1a	L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	2000	0	-
2	l1b	L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	2000	0	-
3	l3a	L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	2000	0	-
4	l3b	L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	2000	0	-
5	l5.1	L5.(01)你有多常與政治立場相同的家人和朋友討論政治?	discrete	numeric-8.0	2000	0	-
6	l5.2	L5.(02)你有多常與政治立場不同的家人和朋友討論政治?	discrete	numeric-8.0	2000	0	-
7	l6	L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度?	continuous	numeric-8.0	2000	0	-
8	l7	L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?	continuous	numeric-8.0	2000	0	-
9	l8	L8.請問你對政治感興趣的程度?	discrete	numeric-8.0	2000	0	-
10	l9a	L9a.請問你有沒有透過網路蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	1642	358	-
11	l9b.1	L9b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	703	1297	-

#	Name	Label	Type	Format	Valid	Invalid	Question
12	19b.2	L9b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	703	1297	-
13	19b.3	L9b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	703	1297	-
14	19b.4	L9b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	703	1297	-
15	110a	L10a.請問你有沒有透過網路轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	1642	358	-
16	110b.1	L10b.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	1779	-
17	110b.2	L10b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	1779	-
18	110b.3	L10b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	1779	-
19	110b.4	L10b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	221	1779	-
20	111a	L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	1642	358	-
21	111b.1	L11.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	1898	-
22	111b.2	L11.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	1898	-
23	111b.3	L11.(03)請問你多常透過通訊軟體	discrete	numeric-8.0	102	1898	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		(如:LINE, Skype, FBmessage等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?					
24	l11b.4	L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	1898	-
25	l12	L12.在目前國內的政黨中,請問你有沒有(台:咁有)偏向哪一個政黨?	discrete	numeric-8.0	2000	0	-
26	l13	L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?	discrete	numeric-8.0	1356	644	-
27	l14	L14.請問是哪一個政黨?	discrete	numeric-8.0	897	1103	-
28	l14.a	L14.請問是哪一個政黨?-其他說明	discrete	character-15	12	0	-
29	l15	L15.請問,你偏向這個政黨的程度是很強,普通,還是有一點?	discrete	numeric-8.0	896	1104	-

Group M、問題網路使用

#	Name	Label	Type	Format	Valid	Invalid	Question
1	m1.1	M1.(01)如果未來你買新電腦,你會安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	1642	358	-
2	m1.2	M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料	discrete	numeric-8.0	1642	358	-
3	m1.3	M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高	discrete	numeric-8.0	1642	358	-
4	m1.4	M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵	discrete	numeric-8.0	1642	358	-
5	m1.5	M1.(05)你有能力可以保護自己的網路使用安全	discrete	numeric-8.0	1642	358	-
6	m1.6	M1.(06)過去這一年來,你有安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	1642	358	-
7	m1.7	M1.(07)採取網路安全保護措施是件麻煩的事	discrete	numeric-8.0	1642	358	-
8	m1.8	M1.(08)保護自己的網路安全是你日常生活中習慣做的事	discrete	numeric-8.0	1642	358	-
9	m1.9	M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全	discrete	numeric-8.0	1642	358	-
10	m2a.1	M2.(01)沒有辦法上網時,你會很想上網	discrete	numeric-8.0	1642	358	-

#	Name	Label	Type	Format	Valid	Invalid	Question
11	m2a.2	M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善	discrete	numeric-8.0	1642	358	-
12	m2a.3	M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事	discrete	numeric-8.0	1642	358	-
13	m2a.4	M2.(04)你在網路上可以自由自在地做自己想做的事	discrete	numeric-8.0	1642	358	-
14	m2a.5	M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人	discrete	numeric-8.0	1642	358	-
15	m2a.6	M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你	discrete	numeric-8.0	1642	358	-
16	m2a.7	M2.(07)你因為上網而翹了課或工作遲到	discrete	numeric-8.0	1642	358	-
17	m2a.8	M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值	discrete	numeric-8.0	1642	358	-
18	m2a.9	M2.(09)因為上網讓你錯過了真實生活中的社交活動	discrete	numeric-8.0	1642	358	-

Group NB、個人價值(第二部分)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	n3a.1	N3a.(01)整體而言,你對於你的生活滿不滿意?	discrete	numeric-8.0	2000	0	-
2	n3a.2	N3a.(02)整體而言,你對於你的工作滿不滿意?	discrete	numeric-8.0	2000	0	-
3	n3a.3	N3a.(03)整體而言,你對於你的社交生活滿不滿意?	discrete	numeric-8.0	2000	0	-
4	n3a.4	N3a.(04)整體而言,你對自己目前的健康狀況滿不滿意?	discrete	numeric-8.0	2000	0	-
5	n3a.5	N3a.(05)整體而言,你對自己滿不滿意?	discrete	numeric-8.0	2000	0	-
6	n3b	N3b.整體而言,你覺得目前的日子過得快不快樂?	discrete	numeric-8.0	2000	0	-
7	n4	N4.整體而言,你覺得目前的你寂不寂寞?	discrete	numeric-8.0	2000	0	-
8	n5	N5.整體來說,您對您目前的家庭狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	discrete	numeric-8.0	2000	0	-
9	n6	N6.整體來說,您對您目前的人際關係狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	discrete	numeric-8.0	2000	0	-
10	n7	N7.整體來說,您對您目前的經濟狀況滿不滿意?如果0代表非常不滿意,10代表	discrete	numeric-8.0	2000	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		非常滿意,從0到10之間,請您選一個最符合自己感受的數字					
11	n8a	N8a.你多常覺得身體很累?	discrete	numeric-8.0	2000	0	-
12	n8b	N8b.你多常覺得心裡很累?	discrete	numeric-8.0	2000	0	-
13	n9.1	N9.1.在過去兩週裡,你有幾天做事時提不起勁或沒有樂趣?	discrete	numeric-8.0	2000	0	-
14	n9.2	N9.2.在過去兩週裡,你有幾天感到心情低落,沮喪或絕望?	discrete	numeric-8.0	2000	0	-
15	n9.3	N9.3.在過去兩週裡,你有幾天感到緊張,焦慮或不安?	discrete	numeric-8.0	2000	0	-
16	n9.4	N9.4.在過去兩週裡,你有幾天對周圍的人事物擔心個沒完?	discrete	numeric-8.0	2000	0	-
17	n10a	N10a.你有多擔心別人不喜歡你?	discrete	numeric-8.0	2000	0	-
18	n10b	N10b.你有多擔心別人怎麼看你?	discrete	numeric-8.0	2000	0	-
19	n11a	N11a.你有多在意你在別人面前的樣子?	discrete	numeric-8.0	2000	0	-
20	n11b	N11b.你多想要讓別人對你留下好印象?	discrete	numeric-8.0	2000	0	-

Group 0、工作狀況篇

#	Name	Label	Type	Format	Valid	Invalid	Question
1	o1	O1.請問你現在有沒有在工作?	discrete	numeric-8.0	2000	0	-
2	o1.a	O1.請問你現在有沒有在工作?-其他說明	discrete	numeric-8.2	0	2000	-
3	o2	O2.請問你的行業	discrete	numeric-8.0	1224	776	-
4	o2.a	O2.請問你的行業-其他說明	discrete	numeric-8.2	0	2000	-
5	o3a	O3a.請問你現在的工作屬於哪一類?	discrete	numeric-8.0	1224	776	-
6	o3a.a	O3a.請問你現在的工作屬於哪一類?-其他說明	discrete	numeric-8.2	0	2000	-
7	o3b	O3b.請問在你工作上,你有沒有管理別人?	discrete	numeric-8.0	1224	776	-
8	o3b.a	O3b.請問在你工作上,你有沒有管理別人?-管理人數說明	continuous	numeric-8.0	249	1751	-
9	o4	O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?	discrete	numeric-8.0	2000	0	-

Group A、基本狀況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	樣本編號	discrete	character-7	1272	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	a1	A1.性別	discrete	numeric-8.0	1272	0	-
3	a2	A2.請問你是民國哪一年出生的?	continuous	numeric-8.0	1272	0	-
4	a3	A3.請問你在哪一個縣市出生?	discrete	numeric-8.0	1272	0	-
5	a3.a	A3.請問你在哪一個縣市出生?- 其他說明	discrete	character-12	34	0	-
6	a4	A4.請問你現在的居住地是否為戶籍地?	discrete	numeric-8.0	1272	0	-
7	a5.1	A5.請問你的戶籍所在地是?(縣市)	discrete	character-9	250	0	-
8	a6	A6.請問你父親是哪裡人?	discrete	numeric-8.0	1272	0	-
9	a6.a	A6.請問你父親是哪裡人?- 其他說明	discrete	character-6	2	0	-
10	a7	A7.請問你母親是哪裡人?	discrete	numeric-8.0	1272	0	-
11	a7.a	A7.請問你母親是哪裡人?- 其他說明	discrete	character-6	2	0	-
12	a8	A8.請問你的婚姻狀況是?	discrete	numeric-8.0	1272	0	-
13	a8.a	A8.請問你的婚姻狀況是?- 其他說明	discrete	character-6	1	0	-
14	a9	A9.請問你的教育程度是(包含肄業,就學中)?	discrete	numeric-8.0	1272	0	-
15	a9.a	A9.請問你的教育程度是(包含肄業,就學中)- 其他說明	discrete	numeric-8.0	1272	0	-

Group B、傳播行為(人際及通訊篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b1	B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?	discrete	numeric-8.0	1272	0	-
2	b2a	B2a.請問你有沒有使用手機?	discrete	numeric-8.0	1272	0	-
3	b3a	B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?	continuous	numeric-8.0	1272	0	-
4	b3b	B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?	continuous	numeric-8.0	1272	0	-
5	b3c	B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?	continuous	numeric-8.0	1269	3	-
6	b3d	B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	1266	6	-
7	b3e	B3e.請問在你一天接觸的人當中,有多少人是透過網路接觸?	continuous	numeric-8.0	1072	200	-

#	Name	Label	Type	Format	Valid	Invalid	Question
8	b3f	B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	950	322	-
9	b4.1.a.1	B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)	continuous	numeric-8.0	1272	0	-
10	b4.1.a.2	B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	1272	0	-
11	b4.1.b.1	B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(時)	continuous	numeric-8.0	1272	0	-
12	b4.1.b.2	B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	1272	0	-
13	b4.2.a.1	B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(時)	continuous	numeric-8.0	1074	198	-
14	b4.2.a.2	B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(分)	continuous	numeric-8.0	1074	198	-
15	b4.2.b.1	B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(時)?	continuous	numeric-8.0	1074	198	-
16	b4.2.b.2	B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(分)?	continuous	numeric-8.0	1074	198	-
17	b4.3.a.1	B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)	continuous	numeric-8.0	1272	0	-
18	b4.3.a.2	B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)	continuous	numeric-8.0	1272	0	-
19	b4.3.b.1	B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含	continuous	numeric-8.0	1272	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		FaceTime,Line等即時通訊軟體)的時間有多少?(時)					
20	b4.3.b.2	B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)	continuous	numeric-8.0	1272	0	-

Group C、傳播行為(報紙篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	c1a	C1a.請問你每週平均有幾天會看紙本報紙?	continuous	numeric-8.1	1272	0	-
2	c1b.1	C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	423	849	-
3	c1b.2	C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	423	849	-
4	c1c.1	C1c.請問你最常看哪幾份報紙?-自由時報	discrete	numeric-8.0	241	1031	-
5	c1c.2	C1c.請問你最常看哪幾份報紙?-蘋果日報	discrete	numeric-8.0	180	1092	-
6	c1c.3	C1c.請問你最常看哪幾份報紙?-聯合報	discrete	numeric-8.0	101	1171	-
7	c1c.4	C1c.請問你最常看哪幾份報紙?-中國時報	discrete	numeric-8.0	79	1193	-
8	c1c.5	C1c.請問你最常看哪幾份報紙?-經濟日報	discrete	numeric-8.0	27	1245	-
9	c1c.6	C1c.請問你最常看哪幾份報紙?-工商時報	discrete	numeric-8.0	14	1258	-
10	c1c.7	C1c.請問你最常看哪幾份報紙?-聯合晚報	discrete	numeric-8.0	18	1254	-
11	c1c.13	C1c.請問你最常看哪幾份報紙?-更生日報(花蓮縣,臺東縣)	discrete	numeric-8.0	4	1268	-
12	c1c.12	C1c.請問你最常看哪幾份報紙?-人間福報	discrete	numeric-8.0	10	1262	-
13	c1c.36	C1c.請問你最常看哪幾份報紙?-大紀元時報	discrete	numeric-8.0	5	1267	-
14	c1c.10	C1c.請問你最常看哪幾份報紙?-中華日報(臺南市)	discrete	numeric-8.0	11	1261	-
15	c1c.14	C1c.請問你最常看哪幾份報紙?-國語日報	discrete	numeric-8.0	7	1265	-
16	c1c.17	C1c.請問你最常看哪幾份報紙?-旺報	discrete	numeric-8.0	3	1269	-
17	c1c.11	C1c.請問你最常看哪幾份報紙?-臺灣時報(高雄市)	discrete	numeric-8.0	3	1269	-
18	c1c.15	C1c.請問你最常看哪幾份報紙?-青年日報	discrete	numeric-8.0	0	1272	-
19	c1c.19	C1c.請問你最常看哪幾份報紙?-TaipeiTimes	discrete	numeric-8.0	2	1270	-

#	Name	Label	Type	Format	Valid	Invalid	Question
20	c1c.41	C1c.請問你最常看哪幾份報紙?-台灣時報	discrete	numeric-8.0	1	1271	-
21	c1c.42	C1c.請問你最常看哪幾份報紙?-電子時報	discrete	numeric-8.0	5	1267	-
22	c1c.43	C1c.請問你最常看哪幾份報紙?-TaiwanNews	discrete	numeric-8.0	0	1272	-
23	c1c.28	C1c.請問你最常看哪幾份報紙?-東方快報(花蓮縣)	discrete	numeric-8.0	1	1271	-
24	c1c.35	C1c.請問你最常看哪幾份報紙?-台灣新生報	discrete	numeric-8.0	0	1272	-
25	c1c.16	C1c.請問你最常看哪幾份報紙?-ChinaPost	discrete	numeric-8.0	0	1272	-
26	c1c.20	C1c.請問你最常看哪幾份報紙?-馬祖日報	discrete	numeric-8.0	0	1272	-
27	c1c.21	C1c.請問你最常看哪幾份報紙?-金門日報	discrete	numeric-8.0	0	1272	-
28	c1c.22	C1c.請問你最常看哪幾份報紙?-民眾日報(高雄市)	discrete	numeric-8.0	1	1271	-
29	c1c.26	C1c.請問你最常看哪幾份報紙?-台中時報(臺中市)	discrete	numeric-8.0	0	1272	-
30	c1c.30	C1c.請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)	discrete	numeric-8.0	1	1271	-
31	c1c.31	C1c.請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)	discrete	numeric-8.0	2	1270	-
32	c1c.32	C1c.請問你最常看哪幾份報紙?-基督教論壇報	discrete	numeric-8.0	2	1270	-
33	c1c.33	C1c.請問你最常看哪幾份報紙?-天主教週報	discrete	numeric-8.0	0	1272	-
34	c1c.34	C1c.請問你最常看哪幾份報紙?-前鋒招標日報	discrete	numeric-8.0	0	1272	-
35	c1c.37	C1c.請問你最常看哪幾份報紙?-國語週刊	discrete	numeric-8.0	4	1268	-
36	c1c.38	C1c.請問你最常看哪幾份報紙?-台灣立報	discrete	numeric-8.0	0	1272	-
37	c1c.40	C1c.請問你最常看哪幾份報紙?-都會時報	discrete	numeric-8.0	1	1271	-
38	c1c.44	C1c.請問你最常看哪幾份報紙?-TheAffairs週刊編集	discrete	numeric-8.0	1	1271	-
39	c1c.88	C1c.請問你最常看哪幾份報紙?-其他	discrete	numeric-8.0	2	1270	-
40	c1c.a	C1c.請問你最常看哪幾份報紙?-其他說明	discrete	character-9	2	0	-
41	c3a	C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以Apps看新聞)?	continuous	numeric-8.1	1074	198	-
42	c3b.1	C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	886	386	-
43	c3b.2	C3b.請問你如果有看網路新聞(用新聞網站,或以Apps	continuous	numeric-8.0	886	386	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		看新聞)的那一天,你一整天大概會看多久?(分)					
44	c3c.24	C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)	discrete	numeric-8.0	427	845	-
45	c3c.28	C3c.請問你最常看哪幾個網站的新聞?-即時通訊軟體(例如:LineToday,WeChat 微信)	discrete	numeric-8.0	463	809	-
46	c3c.21	C3c.請問你最常看哪幾個網站的新聞?-Ettoday東森新聞雲	discrete	numeric-8.0	261	1011	-
47	c3c.26	C3c.請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	discrete	numeric-8.0	131	1141	-
48	c3c.6	C3c.請問你最常看哪幾個網站的新聞?-Yahoo!奇摩	discrete	numeric-8.0	350	922	-
49	c3c.1	C3c.請問你最常看哪幾個網站的新聞?-聯合新聞網	discrete	numeric-8.0	110	1162	-
50	c3c.2	C3c.請問你最常看哪幾個網站的新聞?-中時電子報	discrete	numeric-8.0	52	1220	-
51	c3c.4	C3c.請問你最常看哪幾個網站的新聞?-自由時報	discrete	numeric-8.0	75	1197	-
52	c3c.5	C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)	discrete	numeric-8.0	58	1214	-
53	c3c.18	C3c.請問你最常看哪幾個網站的新聞?-風傳媒	discrete	numeric-8.0	39	1233	-
54	c3c.8	C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)	discrete	numeric-8.0	9	1263	-
55	c3c.17	C3c.請問你最常看哪幾個網站的新聞?-新頭殼	discrete	numeric-8.0	13	1259	-
56	c3c.19	C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)	discrete	numeric-8.0	13	1259	-
57	c3c.9	C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)	discrete	numeric-8.0	6	1266	-
58	c3c.23	C3c.請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)	discrete	numeric-8.0	9	1263	-
59	c3c.16	C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫	discrete	numeric-8.0	6	1266	-
60	c3c.13	C3c.請問你最常看哪幾個網站的新聞?-苦勞網	discrete	numeric-8.0	0	1272	-
61	c3c.22	C3c.請問你最常看哪幾個網站的新聞?-PNN公共議題中心	discrete	numeric-8.0	2	1270	-
62	c3c.11	C3c.請問你最常看哪幾個網站的新聞?-台灣立報	discrete	numeric-8.0	1	1271	-

#	Name	Label	Type	Format	Valid	Invalid	Question
63	c3c.15	C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報	discrete	numeric-8.0	2	1270	-
64	c3c.14	C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集	discrete	numeric-8.0	2	1270	-
65	c3c.20	C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)	discrete	numeric-8.0	0	1272	-
66	c3c.12	C3c.請問你最常看哪幾個網站的新聞?-四方報	discrete	numeric-8.0	0	1272	-
67	c3c.10	C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)	discrete	numeric-8.0	23	1249	-
68	c3c.25	C3c.請問你最常看哪幾個網站的新聞?-CNN	discrete	numeric-8.0	23	1249	-
69	c3c.27	C3c.請問你最常看哪幾個網站的新聞?-報導者	discrete	numeric-8.0	2	1270	-
70	c3c.7	C3c.請問你最常看哪幾個網站的新聞?-Google新聞	discrete	numeric-8.0	157	1115	-
71	c3c.29	C3c.請問你最常看哪幾個網站的新聞?-壹週刊	discrete	numeric-8.0	42	1230	-
72	c3c.30	C3c.請問你最常看哪幾個網站的新聞?-蘋果日報	discrete	numeric-8.0	122	1150	-
73	c3c.32	C3c.請問你最常看哪幾個網站的新聞?-BBC	discrete	numeric-8.0	18	1254	-
74	c3c.33	C3c.請問你最常看哪幾個網站的新聞?-NHK	discrete	numeric-8.0	3	1269	-
75	c3c.34	C3c.請問你最常看哪幾個網站的新聞?-EBC東森新聞	discrete	numeric-8.0	64	1208	-
76	c3c.35	C3c.請問你最常看哪幾個網站的新聞?-EBC東森財經新聞	discrete	numeric-8.0	29	1243	-
77	c3c.36	C3c.請問你最常看哪幾個網站的新聞?-CTI中天新聞	discrete	numeric-8.0	50	1222	-
78	c3c.37	C3c.請問你最常看哪幾個網站的新聞?-民視新聞	discrete	numeric-8.0	56	1216	-
79	c3c.38	C3c.請問你最常看哪幾個網站的新聞?-三立新聞	discrete	numeric-8.0	79	1193	-
80	c3c.39	C3c.請問你最常看哪幾個網站的新聞?-台視新聞	discrete	numeric-8.0	24	1248	-
81	c3c.40	C3c.請問你最常看哪幾個網站的新聞?-華視新聞	discrete	numeric-8.0	19	1253	-
82	c3c.41	C3c.請問你最常看哪幾個網站的新聞?-中視新聞	discrete	numeric-8.0	29	1243	-
83	c3c.42	C3c.請問你最常看哪幾個網站的新聞?-壹電視	discrete	numeric-8.0	43	1229	-
84	c3c.43	C3c.請問你最常看哪幾個網站的新聞?-公共電視	discrete	numeric-8.0	20	1252	-
85	c3c.44	C3c.請問你最常看哪幾個網站的新聞?-大愛電視	discrete	numeric-8.0	16	1256	-

#	Name	Label	Type	Format	Valid	Invalid	Question
86	c3c.45	C3c.請問你最常看哪幾個網站的新聞?-TVBS新聞	discrete	numeric-8.0	66	1206	-
87	c3c.46	C3c.請問你最常看哪幾個網站的新聞?-CBC	discrete	numeric-8.0	0	1272	-
88	c3c.47	C3c.請問你最常看哪幾個網站的新聞?-CNA中央通訊社	discrete	numeric-8.0	3	1269	-
89	c3c.48	C3c.請問你最常看哪幾個網站的新聞?-匯流新聞網	discrete	numeric-8.0	1	1271	-
90	c3c.49	C3c.請問你最常看哪幾個網站的新聞?-卡提諾狂新聞	discrete	numeric-8.0	37	1235	-
91	c3c.50	C3c.請問你最常看哪幾個網站的新聞?-地球圖輯隊	discrete	numeric-8.0	3	1269	-
92	c3c.51	C3c.請問你最常看哪幾個網站的新聞?-iThome	discrete	numeric-8.0	1	1271	-
93	c3c.52	C3c.請問你最常看哪幾個網站的新聞?-INSIDE	discrete	numeric-8.0	0	1272	-
94	c3c.53	C3c.請問你最常看哪幾個網站的新聞?-癮科技	discrete	numeric-8.0	10	1262	-
95	c3c.54	C3c.請問你最常看哪幾個網站的新聞?-經濟日報	discrete	numeric-8.0	13	1259	-
96	c3c.55	C3c.請問你最常看哪幾個網站的新聞?-臺灣醒報	discrete	numeric-8.0	1	1271	-
97	c3c.56	C3c.請問你最常看哪幾個網站的新聞?-民報	discrete	numeric-8.0	1	1271	-
98	c3c.57	C3c.請問你最常看哪幾個網站的新聞?-科技新報	discrete	numeric-8.0	6	1266	-
99	c3c.58	C3c.請問你最常看哪幾個網站的新聞?-華爾街日報	discrete	numeric-8.0	5	1267	-
100	c3c.59	C3c.請問你最常看哪幾個網站的新聞?-端傳媒	discrete	numeric-8.0	1	1271	-
101	c3c.60	C3c.請問你最常看哪幾個網站的新聞?-百度新聞	discrete	numeric-8.0	7	1265	-
102	c3c.61	C3c.請問你最常看哪幾個網站的新聞?-騰訊新聞	discrete	numeric-8.0	5	1267	-
103	c3c.88	C3c.請問你最常看哪幾個網站的新聞?-其他	discrete	numeric-8.0	11	1261	-
104	c3c.a	C3c.請問你最常看哪幾個網站的新聞?-其他說明	discrete	character-30	11	0	-

Group D、傳播行為(雜誌篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	d1a	D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?	continuous	numeric-8.1	1272	0	-
2	d1b.1	D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	338	934	-
3	d1b.2	D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那	continuous	numeric-8.0	338	934	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		一天,你一整天大概會看多久?(分)					
4	d2a	D2a.請問你每個月平均有幾天會在網路上看雜誌?	continuous	numeric-8.1	1074	198	-
5	d2b.1	D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	269	1003	-
6	d2b.2	D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	269	1003	-

Group E、傳播行為(廣播篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	e1	E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?	continuous	numeric-8.1	1272	0	-
2	e2.1	E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)	continuous	numeric-8.0	515	757	-
3	e2.2	E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)	continuous	numeric-8.0	515	757	-

Group F、傳播行為(電視篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	f1	F1.請問你每星期的星期一到星期五,平均有幾天會看電視?	continuous	numeric-8.1	1272	0	-
2	f2.1	F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)	continuous	numeric-8.0	1142	130	-
3	f2.2	F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)	continuous	numeric-8.0	1142	130	-
4	f3	F3.請問星期六和星期日兩天,你大概有幾天會看電視?	continuous	numeric-8.1	1272	0	-
5	f4.1	F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1104	168	-
6	f4.2	F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1104	168	-
7	f5	F5.每週七天中,你平均有幾天會看電視新聞?	continuous	numeric-8.1	1173	99	-
8	f6.1	F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1104	168	-
9	f6.2	F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1104	168	-

#	Name	Label	Type	Format	Valid	Invalid	Question
10	f7	F7.你最常看哪一台電視新聞?	discrete	numeric-8.0	1104	168	-
11	f7.a	F7.你最常看哪一台電視新聞?-其他說明	discrete	character-15	6	0	-

Group G、傳播行為(戲劇篇)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	g1	G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?	continuous	numeric-8.1	1272	0	-
2	g2.1	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	815	457	-
3	g2.2	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	815	457	-
4	g3.1	G3.請問你最常看哪些類型的戲劇節目?-懸疑推理	discrete	numeric-8.0	130	1142	-
5	g3.2	G3.請問你最常看哪些類型的戲劇節目?-愛情文藝	discrete	numeric-8.0	165	1107	-
6	g3.3	G3.請問你最常看哪些類型的戲劇節目?-宮廷劇	discrete	numeric-8.0	248	1024	-
7	g3.4	G3.請問你最常看哪些類型的戲劇節目?-奇幻魔法	discrete	numeric-8.0	36	1236	-
8	g3.5	G3.請問你最常看哪些類型的戲劇節目?-鄉土	discrete	numeric-8.0	266	1006	-
9	g3.6	G3.請問你最常看哪些類型的戲劇節目?-歷史劇	discrete	numeric-8.0	168	1104	-
10	g3.7	G3.請問你最常看哪些類型的戲劇節目?-犯罪	discrete	numeric-8.0	57	1215	-
11	g3.8	G3.請問你最常看哪些類型的戲劇節目?-喜劇	discrete	numeric-8.0	183	1089	-
12	g3.9	G3.請問你最常看哪些類型的戲劇節目?-武俠	discrete	numeric-8.0	64	1208	-
13	g3.10	G3.請問你最常看哪些類型的戲劇節目?-科幻	discrete	numeric-8.0	81	1191	-
14	g3.11	G3.請問你最常看哪些類型的戲劇節目?-家庭劇	discrete	numeric-8.0	249	1023	-
15	g3.12	G3.請問你最常看哪些類型的戲劇節目?-穿越劇	discrete	numeric-8.0	57	1215	-
16	g3.13	G3.請問你最常看哪些類型的戲劇節目?-動作冒險	discrete	numeric-8.0	101	1171	-
17	g3.14	G3.請問你最常看哪些類型的戲劇節目?-溫馨	discrete	numeric-8.0	111	1161	-
18	g3.15	G3.請問你最常看哪些類型的戲劇節目?-校園	discrete	numeric-8.0	23	1249	-
19	g3.16	G3.請問你最常看哪些類型的戲劇節目?-驚悚	discrete	numeric-8.0	38	1234	-
20	g3.17	G3.請問你最常看哪些類型的戲劇節目?-社會寫實	discrete	numeric-8.0	116	1156	-

#	Name	Label	Type	Format	Valid	Invalid	Question
21	g3.18	G3.請問你最常看哪些類型的戲劇節目?-職場	discrete	numeric-8.0	36	1236	-
22	g3.19	G3.請問你最常看哪些類型的戲劇節目?-英雄	discrete	numeric-8.0	37	1235	-
23	g3.20	G3.請問你最常看哪些類型的戲劇節目?-勵志	discrete	numeric-8.0	67	1205	-
24	g3.21	G3.請問你最常看哪些類型的戲劇節目?-醫療	discrete	numeric-8.0	76	1196	-
25	g3.22	G3.請問你最常看哪些類型的戲劇節目?-靈異	discrete	numeric-8.0	36	1236	-
26	g3.23	G3.請問你最常看哪些類型的戲劇節目?-戰爭	discrete	numeric-8.0	30	1242	-
27	g3.24	G3.請問你最常看哪些類型的戲劇節目?-政治	discrete	numeric-8.0	25	1247	-
28	g3.25	G3.請問你最常看哪些類型的戲劇節目?-恐怖	discrete	numeric-8.0	26	1246	-
29	g3.26	G3.請問你最常看哪些類型的戲劇節目?-催淚	discrete	numeric-8.0	20	1252	-
30	g3.27	G3.請問你最常看哪些類型的戲劇節目?-料理美食	discrete	numeric-8.0	125	1147	-
31	g3.28	G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭	discrete	numeric-8.0	29	1243	-
32	g3.29	G3.請問你最常看哪些類型的戲劇節目?-災難	discrete	numeric-8.0	15	1257	-
33	g3.30	G3.請問你最常看哪些類型的戲劇節目?-運動	discrete	numeric-8.0	60	1212	-
34	g3.31	G3.請問你最常看哪些類型的戲劇節目?-復仇	discrete	numeric-8.0	16	1256	-
35	g3.32	G3.請問你最常看哪些類型的戲劇節目?-悲劇	discrete	numeric-8.0	7	1265	-
36	g3.33	G3.請問你最常看哪些類型的戲劇節目?-音樂	discrete	numeric-8.0	50	1222	-
37	g3.34	G3.請問你最常看哪些類型的戲劇節目?-情慾	discrete	numeric-8.0	6	1266	-
38	g3.35	G3.請問你最常看哪些類型的戲劇節目?-傳記	discrete	numeric-8.0	19	1253	-
39	g3.36	G3.請問你最常看哪些類型的戲劇節目?-軍教	discrete	numeric-8.0	14	1258	-
40	g3.88	G3.請問你最常看哪些類型的戲劇節目?-其他	discrete	numeric-8.0	0	1272	-
41	g3.a	G3.請問你最常看哪些類型的戲劇節目?-其他說明	discrete	numeric-8.0	1272	0	-
42	g4.1	G4-1.請問你主要透過什麼管道收看戲劇節目?	discrete	numeric-8.0	815	457	-
43	g4.1.a	G4-1.請問你主要透過什麼管道收看戲劇節目?-其他說明	discrete	character-6	1	0	-
44	g4.2	G4-2.請問是下列哪一種類型的電視?	discrete	numeric-8.0	580	692	-
45	g4.2.a	G4-2.請問是下列哪一種類型的電視?-其他說明	discrete	numeric-8.0	1272	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
46	g5.0.1	G5-0.請問你為何會想看戲劇節目?-因為看戲劇節目很享受	discrete	numeric-8.0	221	1051	-
47	g5.0.2	G5-0.請問你為何會想看戲劇節目?-可以讓人開心	discrete	numeric-8.0	256	1016	-
48	g5.0.3	G5-0.請問你為何會想看戲劇節目?-可以讓人放鬆	discrete	numeric-8.0	445	827	-
49	g5.0.4	G5-0.請問你為何會想看戲劇節目?-可以打發時間	discrete	numeric-8.0	577	695	-
50	g5.0.5	G5-0.請問你為何會想看戲劇節目?-因為無聊沒事做	discrete	numeric-8.0	345	927	-
51	g5.0.6	G5-0.請問你為何會想看戲劇節目?-可以暫時拋開生活壓力	discrete	numeric-8.0	261	1011	-
52	g5.0.7	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解人生的意義	discrete	numeric-8.0	183	1089	-
53	g5.0.8	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中探索關係(親情,友情,愛情)的意義	discrete	numeric-8.0	166	1106	-
54	g5.0.9	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道別人如何過生活	discrete	numeric-8.0	110	1162	-
55	g5.0.10	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解各行各業	discrete	numeric-8.0	101	1171	-
56	g5.0.11	G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道歷史故事	discrete	numeric-8.0	135	1137	-
57	g5.0.12	G5-0.請問你為何會想看戲劇節目?-因為看戲劇時會覺得好像有人陪伴	discrete	numeric-8.0	55	1217	-
58	g5.0.13	G5-0.請問你為何會想看戲劇節目?-因為喜歡裡面的演員	discrete	numeric-8.0	118	1154	-
59	g5.0.14	G5-0.請問你為何會想看戲劇節目?-可以跟朋友討論戲劇的內容	discrete	numeric-8.0	111	1161	-
60	g5.0.15	G5-0.請問你為何會想看戲劇節目?-怕大家在討論某些戲劇時不知道他們在講什麼	discrete	numeric-8.0	23	1249	-
61	g5.0.88	G5-0.請問你為何會想看戲劇節目?-其他	discrete	numeric-8.0	5	1267	-
62	g5.0.a	G5-0.請問你為何會想看戲劇節目?-其他說明	discrete	character-12	5	0	-
63	g5.5	G5.5.你喜歡看一齣戲是因為它具啟發性	discrete	numeric-8.0	815	457	-
64	g5.6	G5.6.你喜歡看一齣戲是因為它很有娛樂性	discrete	numeric-8.0	815	457	-
65	g5.7	G5.7.你心裡常常想著沒看完的戲劇節目後面結局會是如何	discrete	numeric-8.0	815	457	-

#	Name	Label	Type	Format	Valid	Invalid	Question
66	g5.8	G5.8.你花在看戲劇節目的時間經常超過自己預計的時間	discrete	numeric-8.0	815	457	-
67	g5.9	G5.9.你一看戲劇節目,就停不下來	discrete	numeric-8.0	815	457	-
68	g5.10	G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界	discrete	numeric-8.0	815	457	-
69	g5.11	G5.11.在看戲劇節目時,你會陶醉其中,好像你是裡面的演員	discrete	numeric-8.0	815	457	-
70	g5.12	G5.12.你會和你認識的人討論劇情	discrete	numeric-8.0	815	457	-
71	g5.14	G5.14.如果可能的話,你會連續看一集以上的戲劇節目或影集	discrete	numeric-8.0	815	457	-

Group H、網路使用情形

#	Name	Label	Type	Format	Valid	Invalid	Question
1	h1	H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	1074	198	-
2	h2	H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	1074	198	-
3	h3	H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.1	1074	198	-
4	h4.1.a.1	H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	592	680	-
5	h4.1.a.2	H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	592	680	-
6	h4.1.b.1	H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	592	680	-
7	h4.1.b.2	H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	592	680	-
8	h4.2.a.1	H4.在你有上網的那一天,你一整天利用平板上網工	continuous	numeric-8.0	280	992	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)					
9	h4.2.a.2	H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	280	992	-
10	h4.2.b.1	H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	280	992	-
11	h4.2.b.2	H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	280	992	-
12	h4.3.a.1	H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	1043	229	-
13	h4.3.a.2	H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	1043	229	-
14	h4.3.b.1	H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	1043	229	-
15	h4.3.b.2	H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	1043	229	-
16	h5.1	H5.(01)你多常上網收發電子郵件(E-mail)?	discrete	numeric-8.0	1074	198	-
17	h5.2	H5.(02)你多常上網蒐尋,瀏覽資訊?	discrete	numeric-8.0	1074	198	-
18	h5.3	H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box)	discrete	numeric-8.0	1074	198	-
19	h5.4	H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)	discrete	numeric-8.0	1074	198	-
20	h5.5	H5.(05)你多常上網看直播影片(素人或明星在網	discrete	numeric-8.0	1074	198	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook,Instagram直播,唐綺陽星座直播,千千進食中,政治人物直播)?					
21	h5.6	H5.(06)你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?	discrete	numeric-8.0	1074	198	-
22	h5.7	H5.(07)你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPa甜甜圈)?	discrete	numeric-8.0	1074	198	-
23	h5.8	H5.(08)請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)	continuous	numeric-8.0	1074	198	-

Group HA、多螢行為

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ha1	HA1.下列四件事當中,請問你平日最常做哪一件事?	discrete	numeric-8.0	1270	2	-
2	ha2	HA2.你最常用哪一種方式看電視?	discrete	numeric-8.0	522	750	-
3	ha3a.1	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	13	1259	-
4	ha3a.2	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	16	1256	-
5	ha3a.3	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	18	1254	-
6	ha3a.4	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	171	1101	-
7	ha3a.5	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	25	1247	-
8	ha3a.6	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	4	1268	-
9	ha3a.7	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	6	1266	-
10	ha3a.99	HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	286	986	-
11	ha3b.1	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	7	1265	-
12	ha3b.2	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	2	1270	-

#	Name	Label	Type	Format	Valid	Invalid	Question
13	ha3b.3	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	5	1267	-
14	ha3b.4	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	14	1258	-
15	ha3b.5	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	0	1272	-
16	ha3b.6	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	0	1272	-
17	ha3b.7	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	0	1272	-
18	ha3b.99	HA3b.你使用網路看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	5	1267	-
19	ha4	HA4.你最常用哪一種方式上網?	discrete	numeric-8.0	661	611	-
20	ha5a.1	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	19	1253	-
21	ha5a.2	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	1	1271	-
22	ha5a.3	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	67	1205	-
23	ha5a.4	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	2	1270	-
24	ha5a.5	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	9	1263	-
25	ha5a.6	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	2	1270	-
26	ha5a.99	HA5a.你使用電腦上網時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	48	1224	-
27	ha5b.1	HA5b.你使用平板上網時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	8	1264	-
28	ha5b.2	HA5b.你使用平板上網時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	3	1269	-
29	ha5b.3	HA5b.你使用平板上網時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	11	1261	-
30	ha5b.4	HA5b.你使用平板上網時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	0	1272	-

#	Name	Label	Type	Format	Valid	Invalid	Question
31	ha5b.5	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	1271	-
32	ha5b.6	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	0	1272	-
33	ha5b.99	HA5b.你使用平板上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	8	1264	-
34	ha5c.1	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	242	1030	-
35	ha5c.2	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	116	1156	-
36	ha5c.3	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	36	1236	-
37	ha5c.4	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	6	1266	-
38	ha5c.5	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	23	1249	-
39	ha5c.6	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	14	1258	-
40	ha5c.99	HA5c.你使用手機上網時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	168	1104	-
41	ha6.1	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	4	1268	-
42	ha6.2	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	0	1272	-
43	ha6.3	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	1	1271	-
44	ha6.4	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	0	1272	-
45	ha6.5	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	3	1269	-
46	ha6.6	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	1271	-
47	ha6.7	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	2	1270	-
48	ha6.99	HA6.你看紙本報紙時, 你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	23	1249	-

#	Name	Label	Type	Format	Valid	Invalid	Question
49	ha7.1	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	4	1268	-
50	ha7.2	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	1	1271	-
51	ha7.3	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	3	1269	-
52	ha7.4	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	0	1272	-
53	ha7.5	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	17	1255	-
54	ha7.6	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	8	1264	-
55	ha7.7	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	2	1270	-
56	ha7.99	HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	32	1240	-

Group I、媒體評價

#	Name	Label	Type	Format	Valid	Invalid	Question
1	i1	I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?	discrete	numeric-8.0	1272	0	-
2	i1.a	I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明	discrete	character-12	26	0	-
3	i2	I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?	discrete	numeric-8.0	1272	0	-
4	i2.a	I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明	discrete	character-12	6	0	-
5	i3	I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?	discrete	numeric-8.0	1272	0	-
6	i3.a	I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?-其他說明	discrete	character-12	55	0	-
7	i4.1	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視新聞	continuous	numeric-8.0	1244	28	-
8	i4.2	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台	continuous	numeric-8.0	931	341	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		灣媒體所報導新聞的整體表現給一個分數-報紙新聞					
9	i4.3	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播新聞	continuous	numeric-8.0	842	430	-
10	i4.4	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞	continuous	numeric-8.0	734	538	-
11	i4.5	I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路新聞	continuous	numeric-8.0	1070	202	-
12	i5a.1	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目八卦化	discrete	numeric-8.0	734	538	-
13	i5a.2	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目聾動化	discrete	numeric-8.0	529	743	-
14	i5a.3	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目商業化	discrete	numeric-8.0	437	835	-
15	i5a.4	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-各台電視新聞節目間內容同質性高(一窩蜂)	discrete	numeric-8.0	660	612	-
16	i5a.5	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠中立	discrete	numeric-8.0	897	375	-
17	i5a.6	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-每家電視新聞節目一直重複報導相同新聞內容	discrete	numeric-8.0	859	413	-
18	i5a.7	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不實	discrete	numeric-8.0	616	656	-
19	i5a.8	I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-報導負面新聞居多	discrete	numeric-8.0	763	509	-

#	Name	Label	Type	Format	Valid	Invalid	Question
20	i5a.9	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 缺乏國際新聞	discrete	numeric-8.0	484	788	-
21	i5a.10	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠深入	discrete	numeric-8.0	411	861	-
22	i5a.88	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他	discrete	numeric-8.0	5	1267	-
23	i5a.a	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他說明	discrete	character-24	5	0	-
24	i5a.90	I5a.以新聞節目內容來說, 請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 都沒有	discrete	numeric-8.0	41	1231	-
25	i5b.1	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 缺乏臺灣自製節目	discrete	numeric-8.0	515	757	-
26	i5b.2	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 節目違反善良風俗	discrete	numeric-8.0	532	740	-
27	i5b.3	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 置入性行銷太多	discrete	numeric-8.0	602	670	-
28	i5b.4	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 節目分級不確實	discrete	numeric-8.0	241	1031	-
29	i5b.5	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 節目內容不佳	discrete	numeric-8.0	665	607	-
30	i5b.6	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 節目內容同質化	discrete	numeric-8.0	553	719	-
31	i5b.88	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 其他	discrete	numeric-8.0	0	1272	-
32	i5b.a	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 其他說明	discrete	numeric-8.0	1272	0	-
33	i5b.90	I5b.除了新聞節目之外, 針對臺灣的電視節目的內容, 你認為哪些是最需要解決的問題?- 都沒有	discrete	numeric-8.0	111	1161	-

#	Name	Label	Type	Format	Valid	Invalid	Question
34	i6.1	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-錯誤的新聞	discrete	numeric-8.0	324	948	-
35	i6.2	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-偏頗(指不公正的偏袒其中一方)的新聞	discrete	numeric-8.0	884	388	-
36	i6.3	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-政治或商業力介入的新聞	discrete	numeric-8.0	729	543	-
37	i6.4	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-報導看起來像新聞,但實際卻是廣告	discrete	numeric-8.0	359	913	-
38	i6.5	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞	discrete	numeric-8.0	544	728	-
39	i6.90	I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-都沒有	discrete	numeric-8.0	105	1167	-
40	i7a	I7a.你覺得假新聞在你生活中有多普遍?	discrete	numeric-8.0	1272	0	-
41	i7b	I7b.你覺得假新聞造成的影響有多嚴重?	discrete	numeric-8.0	1272	0	-
42	i7c	I7c.你覺得你不可可能受到假新聞影響?	discrete	numeric-8.0	1272	0	-
43	i8.1	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-撰寫或發佈假新聞的人(例如:支持特定政黨的人)	discrete	numeric-8.0	974	298	-
44	i8.2	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-傳播媒體(例如:電視,報紙,網路等)	discrete	numeric-8.0	986	286	-
45	i8.3	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-記者	discrete	numeric-8.0	734	538	-
46	i8.4	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社會大眾	discrete	numeric-8.0	466	806	-
47	i8.5	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如:臉書 Facebook)	discrete	numeric-8.0	511	761	-
48	i8.6	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-政府相關官員	discrete	numeric-8.0	733	539	-
49	i8.7	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-網路	discrete	numeric-8.0	275	997	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		搜尋引擎公司(例如:谷歌 Google)					
50	i8.8	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-沒有人或單位需要負責	discrete	numeric-8.0	18	1254	-
51	i8.88	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他	discrete	numeric-8.0	15	1257	-
52	i8.a	I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他說明	discrete	character-9	15	0	-
53	i9.1.1	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成政治對立	discrete	numeric-8.0	797	475	-
54	i9.1.2	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立	discrete	numeric-8.0	857	415	-
55	i9.1.3	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-提高社會成本	discrete	numeric-8.0	630	642	-
56	i9.1.4	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-影響選舉結果	discrete	numeric-8.0	629	643	-
57	i9.1.5	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙	discrete	numeric-8.0	508	764	-
58	i9.1.6	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂	discrete	numeric-8.0	972	300	-
59	i9.1.7	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊	discrete	numeric-8.0	826	446	-
60	i9.1.8	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論	discrete	numeric-8.0	868	404	-
61	i9.1.9	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響	discrete	numeric-8.0	591	681	-
62	i9.1.10	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	23	1249	-
63	i9.1.88	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得	discrete	numeric-8.0	13	1259	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		這會對社會造成什麼樣的影響?-其他					
64	i9.1.a	I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明	discrete	character-9	13	0	-
65	i9.2.1	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾	discrete	numeric-8.0	1029	243	-
66	i9.2.2	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀	discrete	numeric-8.0	855	417	-
67	i9.2.3	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間	discrete	numeric-8.0	625	647	-
68	i9.2.4	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對公共事務冷漠	discrete	numeric-8.0	570	702	-
69	i9.2.5	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾無法分辨資訊正確與否	discrete	numeric-8.0	871	401	-
70	i9.2.6	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低	discrete	numeric-8.0	873	399	-
71	i9.2.7	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾成為誤傳訊息的人	discrete	numeric-8.0	758	514	-
72	i9.2.8	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	25	1247	-
73	i9.2.88	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他	discrete	numeric-8.0	14	1258	-
74	i9.2.a	I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他說明	discrete	character-9	14	0	-
75	i10.1	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-誤導自己	discrete	numeric-8.0	380	892	-
76	i10.2	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀	discrete	numeric-8.0	271	1001	-

#	Name	Label	Type	Format	Valid	Invalid	Question
77	i10.3	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-浪費我的時間	discrete	numeric-8.0	685	587	-
78	i10.4	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對公共事務冷漠	discrete	numeric-8.0	417	855	-
79	i10.5	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我無法分辨資訊正確與否	discrete	numeric-8.0	558	714	-
80	i10.6	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對社會的信任降低	discrete	numeric-8.0	664	608	-
81	i10.7	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人	discrete	numeric-8.0	312	960	-
82	i10.8	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	235	1037	-
83	i10.88	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他	discrete	numeric-8.0	8	1264	-
84	i10.a	I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明	discrete	character-9	8	0	-
85	i11.1	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷	discrete	numeric-8.0	914	358	-
86	i11.2	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望	discrete	numeric-8.0	821	451	-
87	i11.3	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論	discrete	numeric-8.0	470	802	-
88	i11.4	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷	discrete	numeric-8.0	361	911	-
89	i11.5	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言	discrete	numeric-8.0	216	1056	-
90	i11.6	I11.你會透過下列哪些方式來確認你接觸到的新聞是	discrete	numeric-8.0	115	1157	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		不是假新聞?-使用[事實查核機制]					
91	i11.7	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息	discrete	numeric-8.0	349	923	-
92	i11.8	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊	discrete	numeric-8.0	240	1032	-
93	i11.88	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他	discrete	numeric-8.0	19	1253	-
94	i11.a	I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明	discrete	character-9	19	0	-
95	i12.1	I12-1.你過去是否有遇到過假新聞?	discrete	numeric-8.0	1272	0	-
96	i12.2.1	I12-2.遇到假新聞,你會如何處理?-就算知道是假新聞,也不會做任何事	discrete	numeric-8.0	489	783	-
97	i12.2.2	I12-2.遇到假新聞,你會如何處理?-不會再看該則新聞	discrete	numeric-8.0	519	753	-
98	i12.2.3	I12-2.遇到假新聞,你會如何處理?-不會再看該新聞來源的報導	discrete	numeric-8.0	340	932	-
99	i12.2.4	I12-2.遇到假新聞,你會如何處理?-在留言區舉發該則新聞為假新聞	discrete	numeric-8.0	57	1215	-
100	i12.2.5	I12-2.遇到假新聞,你會如何處理?-分享澄清該則新聞的貼文	discrete	numeric-8.0	114	1158	-
101	i12.2.6	I12-2.遇到假新聞,你會如何處理?-連絡發佈假新聞的人,請他們刪除該新聞	discrete	numeric-8.0	42	1230	-
102	i12.2.7	I12-2.遇到假新聞,你會如何處理?-提醒親友該則新聞為假新聞	discrete	numeric-8.0	388	884	-
103	i12.2.8	I12-2.遇到假新聞,你會如何處理?-與親友討論該則新聞	discrete	numeric-8.0	218	1054	-
104	i12.2.88	I12-2.遇到假新聞,你會如何處理?-其他	discrete	numeric-8.0	0	1272	-
105	i12.2.a	I12-2.遇到假新聞,你會如何處理?-其他說明	discrete	numeric-8.0	1272	0	-

Group NA、個人價值(第一部分)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	n1.1	N1.(01)你重視新點子和創造力,用自己的方式做事	discrete	numeric-8.0	1272	0	-
2	n1.2	N1.(02)你重視財富,想要擁有許多錢和昂貴的東西	discrete	numeric-8.0	1272	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	n1.3	N1.(03)你重視居住安全, 避免任何可能的危險	discrete	numeric-8.0	1272	0	-
4	n1.4	N1.(04)你重視追求快樂, 寵愛自己(台: 疼惜自己)	discrete	numeric-8.0	1272	0	-
5	n1.5	N1.(05)你會幫助周圍的人, 且在意他們過得好不好	discrete	numeric-8.0	1272	0	-
6	n1.6	N1.(06)成功對你來說很重要, 想要讓別人知道你的成就	discrete	numeric-8.0	1272	0	-
7	n1.7	N1.(07)你重視冒險, 想要過刺激的生活	discrete	numeric-8.0	1272	0	-
8	n1.8	N1.(08)你重視舉止合宜(台: 你不會做歹事), 別人認為不好的事你不會去做	discrete	numeric-8.0	1272	0	-
9	n1.9	N1.(09)你重視環境保護, 關心大自然	discrete	numeric-8.0	1272	0	-
10	n1.10	N1.(10)你重視傳統, 會遵循宗教與家庭傳下?的習俗	discrete	numeric-8.0	1272	0	-
11	n2.1	N2.(01)你同不同意, 你目前的生活和你理想中的生活差距不遠	discrete	numeric-8.0	1272	0	-
12	n2.2	N2.(02)你同不同意, 目前你的一切生活狀況都很棒	discrete	numeric-8.0	1272	0	-
13	n2.3	N2.(03)你同不同意, 你已經得到你人生想要的	discrete	numeric-8.0	1272	0	-
14	n2.4	N2.(04)你同不同意, 若人生可以重來一次, 你會想要改變目前擁有的一切	discrete	numeric-8.0	1272	0	-
15	n2.5	N2.(05)你同不同意, 當你遇到困難時, 你能找到信賴的人幫你解決問題	discrete	numeric-8.0	1272	0	-
16	n2.6	N2.(06)你同不同意, 當你有私密的問題時, 有人可以讓你放心的聊一聊	discrete	numeric-8.0	1272	0	-
17	n2.7	N2.(07)你同不同意, 當你覺得孤單時, 你可以找到其他人說話	discrete	numeric-8.0	1272	0	-
18	n2.8	N2.(08)你同不同意, 經由和別人的來往, 會讓你想要嘗試新事物	discrete	numeric-8.0	1272	0	-
19	n2.9	N2.(09)你同不同意, 經由和別人的來往, 會讓你對於[跟你不一樣的人]在想些什麼感到興趣	discrete	numeric-8.0	1272	0	-
20	n2.10	N2.(10)你同不同意, 經由和別人的閒聊, 會讓你對世界上所發生的事情感到好奇	discrete	numeric-8.0	1272	0	-
21	n2.11	N2.(11)你同不同意, 和朋友合力完成一件事時, 你會覺得很棒	discrete	numeric-8.0	1272	0	-
22	n2.12	N2.(12)你同不同意, 家人應該儘量在一起, 就算彼此需要做一些犧牲	discrete	numeric-8.0	1272	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
23	n2.13	N2.(13)你同不同意,你喜歡靠自己而不是倚賴他人	discrete	numeric-8.0	1272	0	-
24	n2.14	N2.(14)你同不同意,你覺得贏別人對你來說很重要	discrete	numeric-8.0	1272	0	-

Group J、電玩遊戲

#	Name	Label	Type	Format	Valid	Invalid	Question
1	j1a	J1a.請問你平均每週有幾天會玩電玩遊戲?	continuous	numeric-8.1	1272	0	-
2	j1b.1	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)	continuous	numeric-8.0	407	865	-
3	j1b.2	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)	continuous	numeric-8.0	407	865	-
4	j1c.1	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)	discrete	numeric-8.0	71	1201	-
5	j1c.2	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-射擊遊戲	discrete	numeric-8.0	55	1217	-
6	j1c.3	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-動作冒險遊戲	discrete	numeric-8.0	39	1233	-
7	j1c.4	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-格鬥遊戲	discrete	numeric-8.0	21	1251	-
8	j1c.5	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-休閒益智遊戲	discrete	numeric-8.0	222	1050	-
9	j1c.6	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賽車類遊戲	discrete	numeric-8.0	36	1236	-
10	j1c.8	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-音樂遊戲	discrete	numeric-8.0	26	1246	-
11	j1c.9	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賭場類遊戲	discrete	numeric-8.0	54	1218	-
12	j1c.10	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-VR虛擬實境	discrete	numeric-8.0	11	1261	-
13	j1c.11	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-AR擴增實境	discrete	numeric-8.0	25	1247	-
14	j1c.12	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-多人線上競技遊戲(MOBA)	discrete	numeric-8.0	66	1206	-
15	j1c.13	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-卡牌遊戲	discrete	numeric-8.0	34	1238	-

#	Name	Label	Type	Format	Valid	Invalid	Question
16	j1c.88	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他	discrete	numeric-8.0	3	1269	-
17	j1c.a	J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他說明	discrete	character-24	3	0	-
18	j2.1	J2.(01)你對某些電玩遊戲已經玩上癮	discrete	numeric-8.0	407	865	-
19	j2.2	J2.(02)你一有空就玩電玩遊戲	discrete	numeric-8.0	407	865	-
20	j2.3	J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間	discrete	numeric-8.0	407	865	-
21	j2.4	J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節	discrete	numeric-8.0	407	865	-
22	j2.5	J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境	discrete	numeric-8.0	407	865	-
23	j2.6	J2.(06)你玩電玩遊戲常玩到忘記現實生活	discrete	numeric-8.0	407	865	-
24	j2.7	J2.(07)你玩電玩遊戲是讓你能扮演其他角色	discrete	numeric-8.0	407	865	-
25	j2.8	J2.(08)你玩電玩遊戲是因為可以打發時間	discrete	numeric-8.0	407	865	-
26	j2.9	J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁	discrete	numeric-8.0	407	865	-

Group K、社群媒體

#	Name	Label	Type	Format	Valid	Invalid	Question
1	k1	K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特)?	continuous	numeric-8.1	1074	198	-
2	k2.1	K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(時)	continuous	numeric-8.0	833	439	-
3	k2.2	K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(分)	continuous	numeric-8.0	833	439	-
4	k3.1	K3.下列社群媒體中你有使用哪些?-Facebook(臉書)	discrete	numeric-8.0	826	446	-
5	k3.3	K3.下列社群媒體中你有使用哪些?-Twitter(推特)	discrete	numeric-8.0	60	1212	-
6	k3.4	K3.下列社群媒體中你有使用哪些?-LinkedIn	discrete	numeric-8.0	58	1214	-
7	k3.6	K3.下列社群媒體中你有使用哪些?-Instagram	discrete	numeric-8.0	238	1034	-
8	k3.7	K3.下列社群媒體中你有使用哪些?-微博	discrete	numeric-8.0	53	1219	-
9	k3.8	K3.下列社群媒體中你有使用哪些?-Plurk噗浪	discrete	numeric-8.0	8	1264	-

#	Name	Label	Type	Format	Valid	Invalid	Question
10	k3.88	K3.下列社群媒體中你有使用哪些?-其他	discrete	numeric-8.0	0	1272	-
11	k3.a	K3.下列社群媒體中你有使用哪些?-其他說明	discrete	numeric-8.0	1272	0	-
12	k4.1	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-維持與舊朋友之間的關係	discrete	numeric-8.0	561	711	-
13	k4.2	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識能談心的新朋友	discrete	numeric-8.0	87	1185	-
14	k4.3	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識在學業或工作上有幫助的新朋友	discrete	numeric-8.0	125	1147	-
15	k4.4	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-與朋友分享心情	discrete	numeric-8.0	387	885	-
16	k4.5	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-展現你個人特色	discrete	numeric-8.0	62	1210	-
17	k4.6	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題	discrete	numeric-8.0	51	1221	-
18	k4.7	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-查看一些你有興趣的人的動態資訊	discrete	numeric-8.0	480	792	-
19	k4.8	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-分享時事或發表個人評論	discrete	numeric-8.0	169	1103	-
20	k4.9	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-逃避學校或工作的事情	discrete	numeric-8.0	11	1261	-
21	k4.10	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-打發時間	discrete	numeric-8.0	473	799	-
22	k4.11	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-娛樂	discrete	numeric-8.0	255	1017	-
23	k4.12	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-習慣	discrete	numeric-8.0	275	997	-
24	k4.13	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-安排活動或行程	discrete	numeric-8.0	90	1182	-

#	Name	Label	Type	Format	Valid	Invalid	Question
25	k4.14	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-獲得新聞訊息	discrete	numeric-8.0	287	985	-
26	k4.15	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-學習新事物	discrete	numeric-8.0	213	1059	-
27	k4.88	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他	discrete	numeric-8.0	3	1269	-
28	k4.a	K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他說明	discrete	character-19	3	0	-
29	k5.1	K5.(01)請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?	discrete	numeric-8.0	833	439	-
30	k5.2	K5.(02)請問你有多常在社群媒體(如:臉書)上發文或發照片?	discrete	numeric-8.0	833	439	-
31	k5.3	K5.(03)請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?	discrete	numeric-8.0	833	439	-
32	k5.4	K5.(04)請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?	discrete	numeric-8.0	833	439	-
33	k5.5	K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?	discrete	numeric-8.0	833	439	-
34	k5.6	K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?	discrete	numeric-8.0	833	439	-
35	k6.1	K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	826	446	-
36	k6.2	K6.(02)你平常會連絡的朋友當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	826	446	-
37	k6.3	K6.(03)你平常會連絡的同事/同學當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	826	446	-
38	k6.4	K6.(04)你平常會連絡的點頭之交當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	826	446	-
39	k7	K7.你在臉書上的[朋友]互相認識彼此嗎?	discrete	numeric-8.0	826	446	-

#	Name	Label	Type	Format	Valid	Invalid	Question
40	k9.1	K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?	discrete	numeric-8.0	826	446	-
41	k9.2	K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)	discrete	numeric-8.0	826	446	-
42	k9.3	K9.(03)請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)	discrete	numeric-8.0	826	446	-
43	k9.4	K9.(04)請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗,熱門遊戲,或有趣的新聞)	discrete	numeric-8.0	826	446	-
44	k9.5	K9.(05)請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	826	446	-
45	k10	K10.請問你多同意下列說法?-透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.	discrete	numeric-8.0	826	446	-
46	k11.1	K11.(01)你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	826	446	-
47	k11.2	K11.(02)你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	826	446	-
48	k11.3	K11.(03)你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	826	446	-
49	k11.4	K11.(04)你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	826	446	-
50	k11.5	K11.(05)你覺得陌生人(非臉書上的朋友)有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	826	446	-
51	k12	K12.請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	826	446	-
52	k13	K13.接下來將詢問你關於線上影音平台YouTube的問題.請問你多常看YouTube?	discrete	numeric-8.0	1074	198	-
53	k14	K14.接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?	discrete	numeric-8.0	1074	198	-
54	k15.1	K15.你最常關注的那一位公眾人物,請問他#她屬於	discrete	numeric-8.0	174	1098	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		下列哪一種分類?-政治人物					
55	k15.2	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人	discrete	numeric-8.0	50	1222	-
56	k15.3	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人	discrete	numeric-8.0	182	1090	-
57	k15.4	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人	discrete	numeric-8.0	81	1191	-
58	k15.5	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人	discrete	numeric-8.0	185	1087	-
59	k15.6	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員	discrete	numeric-8.0	17	1255	-
60	k15.7	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)	discrete	numeric-8.0	73	1199	-
61	k15.88	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他	discrete	numeric-8.0	0	1272	-
62	k15.a	K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他說明	discrete	numeric-8.0	1272	0	-
63	k16.1	K16.(01)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣	discrete	numeric-8.0	373	899	-
64	k16.2	K16.(02)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息	discrete	numeric-8.0	373	899	-

Group L、新聞媒體的選擇性暴露、偏見同化及態度極化

#	Name	Label	Type	Format	Valid	Invalid	Question
1	l1a	L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	1272	0	-
2	l1b	L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	1272	0	-
3	l3a	L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:	discrete	numeric-8.0	1272	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		報紙, 電子報, 及電視新聞台), 請問你認為政治新聞的品質好壞?					
4	l3b	L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含: 報紙, 電子報, 及電視新聞台), 請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	1272	0	-
5	l5.1	L5.(01)你有多常與政治立場相同的家人和朋友討論政治?	discrete	numeric-8.0	1272	0	-
6	l5.2	L5.(02)你有多常與政治立場不同的家人和朋友討論政治?	discrete	numeric-8.0	1272	0	-
7	l6	L6.若0代表非常冰冷, 100代表非常溫暖, 請問國民黨讓你感到溫暖的程度?	continuous	numeric-8.0	1272	0	-
8	l7	L7.若0代表非常冰冷, 100代表非常溫暖, 請問民進黨讓你感到溫暖的程度?	continuous	numeric-8.0	1272	0	-
9	l8	L8.請問你對政治感興趣的程度?	discrete	numeric-8.0	1272	0	-
10	l9a	L9a.請問你有沒有透過網路蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	1074	198	-
11	l9b.1	L9b.(01)請問你多常透過社群媒體(如: 臉書, Instagram, 推特等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	476	796	-
12	l9b.2	L9b.(02)請問你多常透過影音平台(如: YouTube, 優酷, 抖音等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	476	796	-
13	l9b.3	L9b.(03)請問你多常透過通訊軟體(如: LINE, Skype, FBmessenger等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	476	796	-
14	l9b.4	L9b.(04)請問你多常透過新聞網站(如: ETtoday新聞雲, 聯合新聞網等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	476	796	-
15	l10a	L10a.請問你有沒有透過網路轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	1074	198	-
16	l10b.1	L10b.(01)請問你多常透過社群媒體(如: 臉書, Instagram, 推特等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	160	1112	-

#	Name	Label	Type	Format	Valid	Invalid	Question
17	l10b.2	L10b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	160	1112	-
18	l10b.3	L10b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	160	1112	-
19	l10b.4	L10b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?	discrete	numeric-8.0	160	1112	-
20	l11a	L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	1074	198	-
21	l11b.1	L11.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	77	1195	-
22	l11b.2	L11.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	77	1195	-
23	l11b.3	L11.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	77	1195	-
24	l11b.4	L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	77	1195	-
25	l12	L12.在目前國內的政黨中, 請問你有沒有(台:咁有)偏向哪一個政黨?	discrete	numeric-8.0	1272	0	-
26	l13	L13.那相對來說(台:那安捏比較起來), 請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?	discrete	numeric-8.0	844	428	-
27	l14	L14.請問是哪一個政黨?	discrete	numeric-8.0	591	681	-
28	l14.a	L14.請問是哪一個政黨?-其他說明	discrete	character-15	4	0	-
29	l15	L15.請問, 你偏向這個政黨的強度是很強, 普通, 還是一點?	discrete	numeric-8.0	591	681	-

Group M、問題網路使用							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	m1.1	M1.(01)如果未來你買新電腦,你會安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	1074	198	-
2	m1.2	M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料	discrete	numeric-8.0	1074	198	-
3	m1.3	M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高	discrete	numeric-8.0	1074	198	-
4	m1.4	M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵	discrete	numeric-8.0	1074	198	-
5	m1.5	M1.(05)你有能力可以保護自己的網路使用安全	discrete	numeric-8.0	1074	198	-
6	m1.6	M1.(06)過去這一年來,你有安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	1074	198	-
7	m1.7	M1.(07)採取網路安全保護措施是件麻煩的事	discrete	numeric-8.0	1074	198	-
8	m1.8	M1.(08)保護自己的網路安全是你日常生活中習慣做的事	discrete	numeric-8.0	1074	198	-
9	m1.9	M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全	discrete	numeric-8.0	1074	198	-
10	m2a.1	M2.(01)沒有辦法上網時,你會很想上網	discrete	numeric-8.0	1074	198	-
11	m2a.2	M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善	discrete	numeric-8.0	1074	198	-
12	m2a.3	M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事	discrete	numeric-8.0	1074	198	-
13	m2a.4	M2.(04)你在網路上可以自由自在地做自己想做的事	discrete	numeric-8.0	1074	198	-
14	m2a.5	M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人	discrete	numeric-8.0	1074	198	-
15	m2a.6	M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你	discrete	numeric-8.0	1074	198	-
16	m2a.7	M2.(07)你因為上網而翹了課或工作遲到	discrete	numeric-8.0	1074	198	-
17	m2a.8	M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值	discrete	numeric-8.0	1074	198	-
18	m2a.9	M2.(09)因為上網讓你錯過了真實生活中的社交活動	discrete	numeric-8.0	1074	198	-

Group NB、個人價值(第二部分)							
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Type	Format	Valid	Invalid	Question
1	n3a.1	N3a.(01)整體而言,你對於你的生活滿不滿意?	discrete	numeric-8.0	1272	0	-
2	n3a.2	N3a.(02)整體而言,你對於你的工作滿不滿意?	discrete	numeric-8.0	1272	0	-
3	n3a.3	N3a.(03)整體而言,你對於你的社交生活滿不滿意?	discrete	numeric-8.0	1272	0	-
4	n3a.4	N3a.(04)整體而言,你對自己目前的健康狀況滿不滿意?	discrete	numeric-8.0	1272	0	-
5	n3a.5	N3a.(05)整體而言,你對自己滿不滿意?	discrete	numeric-8.0	1272	0	-
6	n3b	N3b.整體而言,你覺得目前的日子過得快不快樂?	discrete	numeric-8.0	1272	0	-
7	n4	N4.整體而言,你覺得目前的你寂不寂寞?	discrete	numeric-8.0	1272	0	-
8	n5	N5.整體來說,您對您目前的家庭狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	1272	0	-
9	n6	N6.整體來說,您對您目前的人際關係狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	1272	0	-
10	n7	N7.整體來說,您對您目前的經濟狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	1272	0	-
11	n8a	N8a.你多常覺得身體很累?	discrete	numeric-8.0	1272	0	-
12	n8b	N8b.你多常覺得心裡很累?	discrete	numeric-8.0	1272	0	-
13	n9.1	N9.1.在過去兩週裡,你有幾天做事時提不起勁或沒有樂趣?	continuous	numeric-8.0	1272	0	-
14	n9.2	N9.2.在過去兩週裡,你有幾天感到心情低落,沮喪或絕望?	continuous	numeric-8.0	1272	0	-
15	n9.3	N9.3.在過去兩週裡,你有幾天感到緊張,焦慮或不安?	continuous	numeric-8.0	1272	0	-
16	n9.4	N9.4.在過去兩週裡,你有幾天對周圍的事物擔心個沒完?	continuous	numeric-8.0	1272	0	-
17	n10a	N10a.你有多擔心別人不喜歡你?	discrete	numeric-8.0	1272	0	-
18	n10b	N10b.你有多擔心別人怎麼看你?	discrete	numeric-8.0	1272	0	-
19	n11a	N11a.你有多在意你在別人面前的樣子?	discrete	numeric-8.0	1272	0	-
20	n11b	N11b.你多想要讓別人對你留下好印象?	discrete	numeric-8.0	1272	0	-

Group 0、工作狀況篇

#	Name	Label	Type	Format	Valid	Invalid	Question
1	o1	O1.請問你現在有沒有在工作?	discrete	numeric-8.0	1272	0	-
2	o1.a	O1.請問你現在有沒有在工作?-其他說明	discrete	numeric-8.0	1272	0	-
3	o2	O2.請問你的行業	discrete	numeric-8.0	827	445	-
4	o2.a	O2.請問你的行業-其他說明	discrete	numeric-8.0	1272	0	-
5	o3a	O3a.請問你現在的工作屬於哪一類?	discrete	numeric-8.0	827	445	-
6	o3a.a	O3a.請問你現在的工作屬於哪一類?-其他說明	discrete	numeric-8.0	1272	0	-
7	o3b	O3b.請問在你工作上,你有沒有管理別人?	discrete	numeric-8.0	827	445	-
8	o3b.a	O3b.請問在你工作上,你有沒有管理別人?-管理人數說明	discrete	character-11	169	0	-
9	o4	O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?	discrete	numeric-8.0	1272	0	-

Group 新編碼

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ra2	年齡	continuous	numeric-8.0	2000	0	-
2	rra2	年齡區間	discrete	numeric-8.0	2000	0	-
3	rcity	地區分層	discrete	numeric-8.0	2000	0	-
4	ra9	教育程度分層	discrete	numeric-8.0	2000	0	-
5	rb3a	B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?	discrete	numeric-8.0	2000	0	-
6	rb3b	B3b你平常一天裡面,從早到晚總共大概跟多少人接觸?	discrete	numeric-8.0	2000	0	-
7	rb3c	B3c請問在你一天接觸的人當中,有多少人是面對面接觸?	discrete	numeric-8.0	1996	4	-
8	rb3e	B3e請問在你一天接觸的人當中,有多少人是在網路上接觸?	discrete	numeric-8.0	1640	360	-
9	rb4.1.a	B4.1你每天因為工作或課業需要和別人面對面談話互動的時間有多少?	continuous	numeric-8.0	2000	0	-
10	rrb4.1.a	B4.1你每天因為工作或課業需要和別人面對面談話互動的時間有多少?	discrete	numeric-8.0	2000	0	-
11	rb4.1.b	B4.1不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?	continuous	numeric-8.0	2000	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
12	rrb4.1.b	B4.1不是為了工作或課業，你每天和別人面對面談話互動的時間有多少？	discrete	numeric-8.0	2000	0	-
13	rb4.2.a	B4.2你每天因為工作或課業需要和別人透過即時通訊軟體互動的時間有多少？	continuous	numeric-8.0	1642	358	-
14	rrb4.2.a	B4.2你每天因為工作或課業需要和別人透過即時通訊軟體互動的時間有多少？	discrete	numeric-8.0	1642	358	-
15	rb4.2.b	B4.2不是為了工作或課業，你每天和別人透過即時通訊軟體互動的時間有多少？	continuous	numeric-8.0	1642	358	-
16	rrb4.2.b	B4.2不是為了工作或課業，你每天和別人透過即時通訊軟體互動的時間有多少？	discrete	numeric-8.0	1642	358	-
17	rb4.3.a	B4.3你每天因為工作或課業需要和別人透過手機或室內電話通話的時間有多少？	continuous	numeric-8.0	2000	0	-
18	rrb4.3.a	B4.3你每天因為工作或課業需要和別人透過手機或室內電話通話的時間有多少？	discrete	numeric-8.0	2000	0	-
19	rb4.3.b	B4.3不是為了工作或課業，你每天和別人透過手機或室內電話通話的時間有多少？	continuous	numeric-8.0	2000	0	-
20	rrb4.3.b	B4.3不是為了工作或課業，你每天和別人透過手機或室內電話通話的時間有多少？	discrete	numeric-8.0	2000	0	-
21	rc1b	C1b.請問你如果有讀紙本報紙的那一天，你一整天大概會看多久？	continuous	numeric-8.0	638	1362	-
22	rrc1b	C1b.請問你如果有讀紙本報紙的那一天，你一整天大概會看多久？	discrete	numeric-8.0	638	1362	-
23	rc3b	C3b.請問你如果有看網路新聞的那一天，你一整天大概會看多久？	continuous	numeric-8.0	1342	658	-
24	rrc3b	C3b.請問你如果有看網路新聞的那一天，你一整天大概會看多久？	discrete	numeric-8.0	1342	658	-
25	rd1b	D1b.請問你如果有讀紙本雜誌的那一天，你一整天大概會看多久？	continuous	numeric-8.0	489	1511	-
26	rrd1b	D1b.請問你如果有讀紙本雜誌的那一天，你一整天大概會看多久？	discrete	numeric-8.0	489	1511	-
27	rd2b	D2b.請問你如果有看網路雜誌的那一天，你一整天大概會看多久？	continuous	numeric-8.0	363	1637	-
28	rrd2b	D2b.請問你如果有看網路雜誌的那一天，你一整天大概會看多久？	discrete	numeric-8.0	363	1637	-
29	re2	E2.請問你如果有聽廣播的那一天，你一整天大概會聽多久？	continuous	numeric-8.0	734	1266	-

#	Name	Label	Type	Format	Valid	Invalid	Question
30	rre2	E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?	discrete	numeric-8.0	734	1266	-
31	rf2	F2.在你有看電視的平常日(週一到週五),你一整天大概會看多久?	continuous	numeric-8.0	1792	208	-
32	rrf2	F2.在你有看電視的平常日(週一到週五),你一整天大概會看多久?	discrete	numeric-8.0	1792	208	-
33	rf4	F4.在你有看電視的週六或週日,你一整天大概會看多久?	continuous	numeric-8.0	1721	279	-
34	rrf4	F4.在你有看電視的週六或週日,你一整天大概會看多久?	discrete	numeric-8.0	1721	279	-
35	rf6	F6.你如果有看電視新聞的那一天,你一整天大概會看多久?	continuous	numeric-8.0	1730	270	-
36	rrf6	F6.你如果有看電視新聞的那一天,你一整天大概會看多久?	discrete	numeric-8.0	1730	270	-
37	rg2	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?	continuous	numeric-8.0	1260	740	-
38	rrg2	G2.在你有看戲劇節目的那一天,你一整天大概會看多久?	discrete	numeric-8.0	1260	740	-
39	rh4.1.a	H4在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久?	continuous	numeric-8.0	908	1092	-
40	rrh4.1.a	H4在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久?	discrete	numeric-8.0	909	1091	-
41	rh4.1.b	H4扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久?	continuous	numeric-8.0	908	1092	-
42	rrh4.1.b	H4扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久?	discrete	numeric-8.0	909	1091	-
43	rh4.2.a	H4在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久?	continuous	numeric-8.0	407	1593	-
44	rrh4.2.a	H4在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久?	discrete	numeric-8.0	407	1593	-
45	rh4.2.b	H4扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久?	continuous	numeric-8.0	407	1593	-
46	rrh4.2.b	H4扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久?	discrete	numeric-8.0	407	1593	-

#	Name	Label	Type	Format	Valid	Invalid	Question
47	rh4.3.a	H4在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久?	continuous	numeric-8.0	1604	396	-
48	rrh4.3.a	H4在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久?	discrete	numeric-8.0	1604	396	-
49	rh4.3.b	H4扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久?	continuous	numeric-8.0	1604	396	-
50	rrh4.3.b	H4扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久?	discrete	numeric-8.0	1604	396	-
51	rh5.8	H5.8請問你平均每月在網路上消費大概花多少錢?	discrete	numeric-8.0	1642	358	-
52	ri4.1	I4.(1)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對電視所報導新聞的整體表現給一個分數.	discrete	numeric-8.0	2000	0	-
53	ri4.2	I4.(2)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對報紙所報導新聞的整體表現給一個分數.	discrete	numeric-8.0	2000	0	-
54	ri4.3	I4.(3)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對廣播所報導新聞的整體表現給一個分數.	discrete	numeric-8.0	2000	0	-
55	ri4.4	I4.(4)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對雜誌所報導新聞的整體表現給一個分數.	discrete	numeric-8.0	2000	0	-
56	ri4.5	I4.(5)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對網路所報導新聞的整體表現給一個分數.	discrete	numeric-8.0	2000	0	-
57	rj1b	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?	continuous	numeric-8.0	589	1411	-
58	rrj1b	J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?	discrete	numeric-8.0	589	1411	-
59	rk2	K2.請問在你有使用社群媒體的那一天,你一整天大概使用多久?	continuous	numeric-8.0	1237	763	-
60	rrk2	K2.請問在你有使用社群媒體的那一天,你一整天大概使用多久?	discrete	numeric-8.0	1237	763	-
61	rl6	L6若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度.	discrete	numeric-8.0	2000	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
62	rl7	L7若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度.	discrete	numeric-8.0	2000	0	-
63	ro3b.a	O3b請問在你工作上,你有沒有管理別人?	discrete	numeric-8.0	249	1751	-

Group 權值

#	Name	Label	Type	Format	Valid	Invalid	Question
1	weight	權值	continuous	numeric-8.4	2000	0	-

Group 二期一次題目

#	Name	Label	Type	Format	Valid	Invalid	Question
1	times1	(T1)_資料次別	discrete	numeric-8.0	2866	0	-
2	id_t1	(T1)_樣本編號	discrete	character-7	2138	0	-
3	a1_t1	(T1)_A1.性別	discrete	numeric-8.0	2138	728	-
4	a2_t1	(T1)_A2.請問你是民國哪一年出生的?	continuous	numeric-8.0	2138	728	-
5	a3_t1	(T1)_A3.請問你在哪一個縣市出生?	discrete	numeric-8.0	2138	728	-
6	a3.a_t1	(T1)_A3.請問你在哪一個縣市出生?-其他說明	discrete	character-12	53	0	-
7	a4_t1	(T1)_A4.請問你現在的居住地是否為戶籍地?	discrete	numeric-8.0	2138	728	-
8	a5.1_t1	(T1)_請問你的戶籍所在地是?	discrete	character-9	316	0	-
9	a6_t1	(T1)_A6.請問你父親是哪裡人?	discrete	numeric-8.0	2138	728	-
10	a6.a_t1	(T1)_A6.請問你父親是哪裡人?-其他說明	discrete	character-9	12	0	-
11	a7_t1	(T1)_A7.請問你母親是哪裡人?	discrete	numeric-8.0	2138	728	-
12	a7.a_t1	(T1)_A7.請問你母親是哪裡人?-其他說明	discrete	character-9	16	0	-
13	a8_t1	(T1)_A8.請問你的婚姻狀況是?	discrete	numeric-8.0	2138	728	-
14	a8.a_t1	(T1)_A8.請問你的婚姻狀況是?-其他說明	discrete	character-6	2	0	-
15	a9_t1	(T1)_A9.請問你的教育程度是?	discrete	numeric-8.0	2138	728	-
16	a9.a_t1	(T1)_A9.請問你的教育程度是?-其他說明	discrete	numeric-8.0	2866	0	-
17	b1_t1	(T1)_B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?	discrete	numeric-8.0	2138	728	-
18	b2a_t1	(T1)_B2a.請問你有沒有使用手機?	discrete	numeric-8.0	2138	728	-

#	Name	Label	Type	Format	Valid	Invalid	Question
19	b3a_t1	(T1)_B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?	continuous	numeric-8.0	2138	728	-
20	b3b_t1	(T1)_B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?(包括點頭,打招呼,講話,打電話,寫信,臉書,Line,線上遊戲接觸,對方是認識或不認識的都算.)	continuous	numeric-8.0	2138	728	-
21	b3c_t1	(T1)_B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?(包括點頭,打招呼,講話,對方是認識或不認識的都算.)	continuous	numeric-8.0	2130	736	-
22	b3d_t1	(T1)_B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	2115	751	-
23	b3e_t1	(T1)_B3e.請問在你一天接觸的人當中,有多少人是 在網路上接觸?(包括臉書,Line,線上遊戲接觸,或因為在網路上留言而和其他人互動,對方是認識或不認識的都算.)	continuous	numeric-8.0	1626	1240	-
24	b3f_t1	(T1)_B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	1291	1575	-
25	b4.1.a.1_t1	(T1)_B4.(1).你每天因為課業或工作需要和別人面對面談話互動的時間有多少?(時)	discrete	numeric-8.0	2138	728	-
26	b4.1.a.2_t1	(T1)_B4.(1).你每天因為課業或工作需要和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	2138	728	-
27	b4.1.b.1_t1	(T1)_B4.(1).除了課業或工作需要以外,你每天和別人面對面談話互動的時間有多少?(時)	continuous	numeric-8.0	2138	728	-
28	b4.1.b.2_t1	(T1)_B4.(1).除了課業或工作需要以外,你每天和別人面對面談話互動的時間有多少?(分)	continuous	numeric-8.0	2138	728	-
29	b4.2.a.1_t1	(T1)_B4.(2).你每天因為課業或工作需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(時)	continuous	numeric-8.0	1630	1236	-
30	b4.2.a.2_t1	(T1)_B4.(2).你每天因為課業或工作需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(分)	continuous	numeric-8.0	1630	1236	-

#	Name	Label	Type	Format	Valid	Invalid	Question
31	b4.2.b.1_t1	(T1)_B4.(2).除了課業或工作需要以外,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(時)	continuous	numeric-8.0	1630	1236	-
32	b4.2.b.2_t1	(T1)_B4.(2).除了課業或工作需要以外,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(分)	continuous	numeric-8.0	1630	1236	-
33	b4.3.a.1_t1	(T1)_B4.(3).你每天因為課業或工作需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(時)	continuous	numeric-8.0	2138	728	-
34	b4.3.a.2_t1	(T1)_B4.(3).你每天因為課業或工作需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(分)	continuous	numeric-8.0	2138	728	-
35	b4.3.b.1_t1	(T1)_B4.(3).除了課業或工作需要以外,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(時)	continuous	numeric-8.0	2138	728	-
36	b4.3.b.2_t1	(T1)_B4.(3).除了課業或工作需要以外,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(分)	continuous	numeric-8.0	2138	728	-
37	c1a_t1	(T1)_C1a.請問你每週平均有幾天會看紙本報紙?	continuous	numeric-8.0	2138	728	-
38	c1b.1_t1	(T1)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	724	2142	-
39	c1b.2_t1	(T1)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	724	2142	-
40	c1c.1_t1	(T1)_C1c.請問你最常看哪幾份報紙?-自由時報	discrete	numeric-8.0	395	2471	-
41	c1c.2_t1	(T1)_C1c.請問你最常看哪幾份報紙?-蘋果日報	discrete	numeric-8.0	287	2579	-
42	c1c.3_t1	(T1)_C1c.請問你最常看哪幾份報紙?-聯合報	discrete	numeric-8.0	206	2660	-
43	c1c.4_t1	(T1)_C1c.請問你最常看哪幾份報紙?-中國時報	discrete	numeric-8.0	127	2739	-

#	Name	Label	Type	Format	Valid	Invalid	Question
44	c1c.5_t1	(T1)_C1c.請問你最常看哪幾份報紙?-經濟日報	discrete	numeric-8.0	40	2826	-
45	c1c.6_t1	(T1)_C1c.請問你最常看哪幾份報紙?-工商時報	discrete	numeric-8.0	22	2844	-
46	c1c.7_t1	(T1)_C1c.請問你最常看哪幾份報紙?-聯合晚報	discrete	numeric-8.0	19	2847	-
47	c1c.8_t1	(T1)_C1c.請問你最常看哪幾份報紙?-爽報(免費報紙)	discrete	numeric-8.0	19	2847	-
48	c1c.13_t1	(T1)_C1c.請問你最常看哪幾份報紙?-更生日報(花蓮縣,臺東縣)	discrete	numeric-8.0	12	2854	-
49	c1c.9_t1	(T1)_C1c.請問你最常看哪幾份報紙?-Upaper(免費報紙)	discrete	numeric-8.0	5	2861	-
50	c1c.12_t1	(T1)_C1c.請問你最常看哪幾份報紙?-人間福報	discrete	numeric-8.0	11	2855	-
51	c1c.36_t1	(T1)_C1c.請問你最常看哪幾份報紙?-大紀元時報	discrete	numeric-8.0	3	2863	-
52	c1c.10_t1	(T1)_C1c.請問你最常看哪幾份報紙?-中華日報(臺南市)	discrete	numeric-8.0	16	2850	-
53	c1c.14_t1	(T1)_C1c.請問你最常看哪幾份報紙?-國語日報	discrete	numeric-8.0	11	2855	-
54	c1c.17_t1	(T1)_C1c.請問你最常看哪幾份報紙?-旺報	discrete	numeric-8.0	5	2861	-
55	c1c.11_t1	(T1)_C1c.請問你最常看哪幾份報紙?-臺灣時報(高雄市)	discrete	numeric-8.0	3	2863	-
56	c1c.15_t1	(T1)_C1c.請問你最常看哪幾份報紙?-青年日報	discrete	numeric-8.0	0	2866	-
57	c1c.19_t1	(T1)_C1c.請問你最常看哪幾份報紙?-TaipeiTimes	discrete	numeric-8.0	4	2862	-
58	c1c.41_t1	(T1)_C1c.請問你最常看哪幾份報紙?-台灣時報	discrete	numeric-8.0	2	2864	-
59	c1c.42_t1	(T1)_C1c.請問你最常看哪幾份報紙?-電子時報	discrete	numeric-8.0	8	2858	-
60	c1c.43_t1	(T1)_C1c.請問你最常看哪幾份報紙?-TaiwanNews	discrete	numeric-8.0	2	2864	-
61	c1c.28_t1	(T1)_C1c.請問你最常看哪幾份報紙?-東方快報(花蓮縣)	discrete	numeric-8.0	4	2862	-
62	c1c.35_t1	(T1)_C1c.請問你最常看哪幾份報紙?-台灣新生報	discrete	numeric-8.0	1	2865	-
63	c1c.16_t1	(T1)_C1c.請問你最常看哪幾份報紙?-ChinaPost	discrete	numeric-8.0	2	2864	-
64	c1c.20_t1	(T1)_C1c.請問你最常看哪幾份報紙?-馬祖日報	discrete	numeric-8.0	1	2865	-
65	c1c.21_t1	(T1)_C1c.請問你最常看哪幾份報紙?-金門日報	discrete	numeric-8.0	0	2866	-
66	c1c.22_t1	(T1)_C1c.請問你最常看哪幾份報紙?-民眾日報(高雄市)	discrete	numeric-8.0	0	2866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
67	c1c.26_t1	(T1)_C1c.請問你最常看哪幾份報紙?-台中時報(臺中市)	discrete	numeric-8.0	0	2866	-
68	c1c.30_t1	(T1)_C1c.請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)	discrete	numeric-8.0	1	2865	-
69	c1c.31_t1	(T1)_C1c.請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)	discrete	numeric-8.0	0	2866	-
70	c1c.32_t1	(T1)_C1c.請問你最常看哪幾份報紙?-基督教論壇報	discrete	numeric-8.0	1	2865	-
71	c1c.33_t1	(T1)_C1c.請問你最常看哪幾份報紙?-天主教週報	discrete	numeric-8.0	0	2866	-
72	c1c.34_t1	(T1)_C1c.請問你最常看哪幾份報紙?-前鋒招標日報	discrete	numeric-8.0	0	2866	-
73	c1c.37_t1	(T1)_C1c.請問你最常看哪幾份報紙?-國語週刊	discrete	numeric-8.0	4	2862	-
74	c1c.38_t1	(T1)_C1c.請問你最常看哪幾份報紙?-台灣立報	discrete	numeric-8.0	0	2866	-
75	c1c.40_t1	(T1)_C1c.請問你最常看哪幾份報紙?-都會時報	discrete	numeric-8.0	0	2866	-
76	c1c.88_t1	(T1)_C1c.請問你最常看哪幾份報紙?-其他	discrete	numeric-8.0	2	2864	-
77	c1c.a_t1	(T1)_C1c.請問你最常看哪幾份報紙?-其他說明	discrete	character-9	2	0	-
78	c2.1_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-社會新聞	discrete	numeric-8.0	570	2296	-
79	c2.2_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-國際新聞	discrete	numeric-8.0	381	2485	-
80	c2.3_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-氣象	discrete	numeric-8.0	247	2619	-
81	c2.4_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-時事評論	discrete	numeric-8.0	297	2569	-
82	c2.5_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-交通資訊	discrete	numeric-8.0	155	2711	-
83	c2.36_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-政治新聞	discrete	numeric-8.0	300	2566	-
84	c2.40_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-大陸新聞	discrete	numeric-8.0	141	2725	-
85	c2.41_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-頭版焦點	discrete	numeric-8.0	507	2359	-
86	c2.6_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-消費購物	discrete	numeric-8.0	158	2708	-

#	Name	Label	Type	Format	Valid	Invalid	Question
87	c2.7_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-觀光旅遊	discrete	numeric-8.0	281	2585	-
88	c2.8_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-財經股市	discrete	numeric-8.0	171	2695	-
89	c2.9_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-美食	discrete	numeric-8.0	257	2609	-
90	c2.10_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)	discrete	numeric-8.0	255	2611	-
91	c2.14_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-益智競賽(例如:數獨,益智競賽節目或影片)	discrete	numeric-8.0	81	2785	-
92	c2.16_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	discrete	numeric-8.0	274	2592	-
93	c2.18_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-體育新聞	discrete	numeric-8.0	148	2718	-
94	c2.19_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-醫療衛生保健	discrete	numeric-8.0	306	2560	-
95	c2.20_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-藝術文化	discrete	numeric-8.0	159	2707	-
96	c2.21_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-文學小說	discrete	numeric-8.0	87	2779	-
97	c2.22_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-宗教	discrete	numeric-8.0	67	2799	-
98	c2.23_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-命理,風水,占卜	discrete	numeric-8.0	79	2787	-
99	c2.26_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-科技新知	discrete	numeric-8.0	166	2700	-
100	c2.29_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-教學(語言教學)	discrete	numeric-8.0	62	2804	-
101	c2.30_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-政令宣傳	discrete	numeric-8.0	76	2790	-
102	c2.32_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-求職	discrete	numeric-8.0	21	2845	-
103	c2.33_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-企管行銷(例如:介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	33	2833	-

#	Name	Label	Type	Format	Valid	Invalid	Question
104	c2.88_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-其他	discrete	numeric-8.0	0	2866	-
105	c2.a_t1	(T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-其他說明	discrete	numeric-8.0	2866	0	-
106	c3a_t1	(T1)_C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以Apps看新聞)?	continuous	numeric-8.0	1630	1236	-
107	c3b.1_t1	(T1)_C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1249	1617	-
108	c3b.2_t1	(T1)_C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1249	1617	-
109	c3c.24_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-社群媒體(例如:臉書,推特)	discrete	numeric-8.0	468	2398	-
110	c3c.28_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-通訊軟體(例如:LineToday,WeChat微信)	discrete	numeric-8.0	461	2405	-
111	c3c.6_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-Yahoo!奇摩	discrete	numeric-8.0	652	2214	-
112	c3c.3_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-壹蘋果	discrete	numeric-8.0	308	2558	-
113	c3c.21_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-Ettoday東森新聞雲	discrete	numeric-8.0	367	2499	-
114	c3c.7_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-Google(谷歌)新聞	discrete	numeric-8.0	419	2447	-
115	c3c.26_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	discrete	numeric-8.0	110	2756	-
116	c3c.1_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-聯合新聞網	discrete	numeric-8.0	152	2714	-
117	c3c.2_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-中時電子報	discrete	numeric-8.0	98	2768	-
118	c3c.4_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-自由時報	discrete	numeric-8.0	77	2789	-
119	c3c.5_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-Nownews(今日新聞)	discrete	numeric-8.0	86	2780	-

#	Name	Label	Type	Format	Valid	Invalid	Question
120	c3c.8_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-msn(微軟msn臺灣新聞)	discrete	numeric-8.0	17	2849	-
121	c3c.17_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-新頭殼	discrete	numeric-8.0	10	2856	-
122	c3c.19_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-TheNewsLens(關鍵評論網)	discrete	numeric-8.0	15	2851	-
123	c3c.9_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-PCHome(網路家庭)	discrete	numeric-8.0	13	2853	-
124	c3c.23_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-公民新聞(PEOPO)	discrete	numeric-8.0	18	2848	-
125	c3c.16_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-公民行動影音紀錄料庫	discrete	numeric-8.0	2	2864	-
126	c3c.13_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-苦勞網	discrete	numeric-8.0	1	2865	-
127	c3c.22_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-PNN公共議題中心	discrete	numeric-8.0	1	2865	-
128	c3c.11_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-立報	discrete	numeric-8.0	2	2864	-
129	c3c.15_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-環境資訊電子報	discrete	numeric-8.0	4	2862	-
130	c3c.14_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-上下游新聞市集	discrete	numeric-8.0	0	2866	-
131	c3c.20_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-Wereport(調查報導公眾委製平台)	discrete	numeric-8.0	1	2865	-
132	c3c.12_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-四方報	discrete	numeric-8.0	0	2866	-
133	c3c.10_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-BBS(電子佈告欄)	discrete	numeric-8.0	37	2829	-
134	c3c.25_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-CNN	discrete	numeric-8.0	26	2840	-
135	c3c.27_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-報導者	discrete	numeric-8.0	3	2863	-
136	c3c.88_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-其他	discrete	numeric-8.0	16	2850	-
137	c3c.a_t1	(T1)_C3c.請問你最常看哪個網站的新聞?-其他說明	discrete	character-22	16	0	-
138	d1a_t1	(T1)_D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?	continuous	numeric-8.0	2138	728	-
139	d1b.1_t1	(T1)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	550	2316	-

#	Name	Label	Type	Format	Valid	Invalid	Question
140	d1b.2_t1	(T1)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	550	2316	-
141	d2a_t1	(T1)_D2a.請問你每個月平均有幾天會在網路上看雜誌?	continuous	numeric-8.0	1630	1236	-
142	d2b.1_t1	(T1)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	360	2506	-
143	d2b.2_t1	(T1)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	360	2506	-
144	d3.1_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-社會新聞	discrete	numeric-8.0	346	2520	-
145	d3.2_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-國際新聞	discrete	numeric-8.0	266	2600	-
146	d3.4_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時事評論	discrete	numeric-8.0	247	2619	-
147	d3.36_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-政治新聞	discrete	numeric-8.0	139	2727	-
148	d3.6_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-消費購物	discrete	numeric-8.0	230	2636	-
149	d3.7_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-觀光旅遊	discrete	numeric-8.0	360	2506	-
150	d3.8_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-財經股市	discrete	numeric-8.0	207	2659	-
151	d3.9_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美食	discrete	numeric-8.0	294	2572	-
152	d3.42_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時尚流行趨勢	discrete	numeric-8.0	167	2699	-
153	d3.45_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-汽車	discrete	numeric-8.0	116	2750	-
154	d3.50_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美妝,化妝	discrete	numeric-8.0	143	2723	-
155	d3.10_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)	discrete	numeric-8.0	213	2653	-
156	d3.12_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-音樂歌曲(不包含古典音樂)	discrete	numeric-8.0	160	2706	-

#	Name	Label	Type	Format	Valid	Invalid	Question
157	d3.43_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 電玩,漫畫	discrete	numeric-8.0	81	2785	-
158	d3.16_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	discrete	numeric-8.0	270	2596	-
159	d3.18_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 體育	discrete	numeric-8.0	121	2745	-
160	d3.19_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 醫療衛生保健	discrete	numeric-8.0	299	2567	-
161	d3.44_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 寵物	discrete	numeric-8.0	75	2791	-
162	d3.20_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 藝術文化	discrete	numeric-8.0	153	2713	-
163	d3.21_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 文學小說	discrete	numeric-8.0	81	2785	-
164	d3.22_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 宗教	discrete	numeric-8.0	45	2821	-
165	d3.23_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 命理,風水,占卜	discrete	numeric-8.0	79	2787	-
166	d3.24_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 古典音樂	discrete	numeric-8.0	60	2806	-
167	d3.26_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 資訊科技(例如:攝影)	discrete	numeric-8.0	168	2698	-
168	d3.51_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 知識(例如:科學新知,生態地理,歷史)	discrete	numeric-8.0	189	2677	-
169	d3.28_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 學術或思想	discrete	numeric-8.0	83	2783	-
170	d3.29_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 教學	discrete	numeric-8.0	77	2789	-
171	d3.30_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 公共事務	discrete	numeric-8.0	64	2802	-
172	d3.31_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 法令	discrete	numeric-8.0	38	2828	-
173	d3.32_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?- 求職	discrete	numeric-8.0	30	2836	-

#	Name	Label	Type	Format	Valid	Invalid	Question
174	d3.33_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-企管行銷(例如:介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	73	2793	-
175	d3.88_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他	discrete	numeric-8.0	2	2864	-
176	d3.a_t1	(T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他說明	discrete	character-9	2	0	-
177	e1_t1	(T1)_E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?	continuous	numeric-8.0	2138	728	-
178	e2.1_t1	(T1)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)	continuous	numeric-8.0	767	2099	-
179	e2.2_t1	(T1)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)	continuous	numeric-8.0	767	2099	-
180	e3.1_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-社會新聞	discrete	numeric-8.0	349	2517	-
181	e3.2_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-國際新聞	discrete	numeric-8.0	157	2709	-
182	e3.3_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-氣象	discrete	numeric-8.0	250	2616	-
183	e3.4_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-時事評論(含政論談話性節目,Call-In節目)	discrete	numeric-8.0	150	2716	-
184	e3.5_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-交通服務	discrete	numeric-8.0	248	2618	-
185	e3.36_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-政治新聞	discrete	numeric-8.0	135	2731	-
186	e3.47_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-即時新聞	discrete	numeric-8.0	362	2504	-
187	e3.6_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-消費購物	discrete	numeric-8.0	90	2776	-
188	e3.7_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-觀光旅遊	discrete	numeric-8.0	114	2752	-
189	e3.8_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-財經股市	discrete	numeric-8.0	62	2804	-
190	e3.9_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-美食	discrete	numeric-8.0	102	2764	-

#	Name	Label	Type	Format	Valid	Invalid	Question
191	e3.12_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-音樂歌曲(不包含古典音樂)	discrete	numeric-8.0	584	2282	-
192	e3.13_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-戲劇(例如:廣播劇,單元劇等)	discrete	numeric-8.0	55	2811	-
193	e3.16_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	discrete	numeric-8.0	115	2751	-
194	e3.17_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-兒童節目	discrete	numeric-8.0	19	2847	-
195	e3.18_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-體育賽事轉播	discrete	numeric-8.0	55	2811	-
196	e3.19_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-醫療衛生保健	discrete	numeric-8.0	134	2732	-
197	e3.20_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-藝術文化	discrete	numeric-8.0	43	2823	-
198	e3.22_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-宗教	discrete	numeric-8.0	29	2837	-
199	e3.23_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-命理,風水,占卜	discrete	numeric-8.0	30	2836	-
200	e3.24_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-古典音樂	discrete	numeric-8.0	61	2805	-
201	e3.25_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	discrete	numeric-8.0	21	2845	-
202	e3.26_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-資訊科技	discrete	numeric-8.0	53	2813	-
203	e3.51_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-知識(例如:科學新知,生態地理,歷史)	discrete	numeric-8.0	82	2784	-
204	e3.29_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-教學節目	discrete	numeric-8.0	31	2835	-
205	e3.30_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-社教節目(政令宣傳/公共事務/議會轉播)	discrete	numeric-8.0	43	2823	-
206	e3.32_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-求職	discrete	numeric-8.0	9	2857	-

#	Name	Label	Type	Format	Valid	Invalid	Question
207	e3.33_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-企管行銷(例如:介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	19	2847	-
208	e3.88_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他	discrete	numeric-8.0	2	2864	-
209	e3.a_t1	(T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他說明	discrete	character-9	2	0	-
210	f1_t1	(T1)_F1.請問你每星期的平常日(週一到週五)平均有幾天會看電視?	continuous	numeric-8.0	2138	728	-
211	f2.1_t1	(T1)_F2.在你有看電視的平常日(週一到週五),你一整天大概會看多久?(時)	continuous	numeric-8.0	1902	964	-
212	f2.2_t1	(T1)_F2.在你有看電視的平常日(週一到週五),你一整天大概會看多久?(分)	continuous	numeric-8.0	1902	964	-
213	f3_t1	(T1)_F3.請問你每星期的週末(週六,週日)平均有幾天會看電視?	continuous	numeric-8.0	2138	728	-
214	f4.1_t1	(T1)_F4.在你有看電視的週六或週日,你一整天大概會看多久?(時)	continuous	numeric-8.0	1819	1047	-
215	f4.2_t1	(T1)_F4.在你有看電視的週六或週日,你一整天大概會看多久?(分)	continuous	numeric-8.0	1819	1047	-
216	f5_t1	(T1)_F5.每週七天中,你平均有幾天會看電視新聞?	continuous	numeric-8.0	1968	898	-
217	f6.1_t1	(T1)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1847	1019	-
218	f6.2_t1	(T1)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1847	1019	-
219	f7_t1	(T1)_F7.你最常看哪一台電視新聞?	discrete	numeric-8.0	1847	1019	-
220	f8.1_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-社會新聞	discrete	numeric-8.0	1420	1446	-
221	f8.2_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-國際新聞	discrete	numeric-8.0	892	1974	-
222	f8.3_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-氣象	discrete	numeric-8.0	1070	1796	-
223	f8.4_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-時事評論(包括:政論性談話節目)	discrete	numeric-8.0	534	2332	-
224	f8.5_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-交通資訊	discrete	numeric-8.0	523	2343	-

#	Name	Label	Type	Format	Valid	Invalid	Question
225	f8.36_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-政治新聞	discrete	numeric-8.0	798	2068	-
226	f8.47_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-即時新聞	discrete	numeric-8.0	1236	1630	-
227	f8.48_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-體育新聞	discrete	numeric-8.0	923	1943	-
228	f8.6_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-消費購物	discrete	numeric-8.0	809	2057	-
229	f8.7_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-觀光旅遊	discrete	numeric-8.0	1262	1604	-
230	f8.8_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-財經股市	discrete	numeric-8.0	248	2618	-
231	f8.9_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-美食	discrete	numeric-8.0	951	1915	-
232	f8.10_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-影視娛樂(例如:實境秀)	discrete	numeric-8.0	311	2555	-
233	f8.11_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-綜藝(包括:主持人來賓訪談)	discrete	numeric-8.0	724	2142	-
234	f8.12_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-音樂歌唱	discrete	numeric-8.0	434	2432	-
235	f8.13_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-戲劇(例如:單元劇,連續劇等)	discrete	numeric-8.0	716	2150	-
236	f8.14_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-益智競賽(例如:數獨,益智競賽節目或影片)	discrete	numeric-8.0	129	2737	-
237	f8.15_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-電影	discrete	numeric-8.0	443	2423	-
238	f8.37_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-影集	discrete	numeric-8.0	202	2664	-
239	f8.55_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-舞蹈	discrete	numeric-8.0	41	2825	-
240	f8.20_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-藝術文化	discrete	numeric-8.0	126	2740	-
241	f8.21_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-文學小說	discrete	numeric-8.0	34	2832	-

#	Name	Label	Type	Format	Valid	Invalid	Question
242	f8.22_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 宗教	discrete	numeric-8.0	90	2776	-
243	f8.23_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 命理, 風水, 占卜	discrete	numeric-8.0	89	2777	-
244	f8.24_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 古典音樂	discrete	numeric-8.0	55	2811	-
245	f8.25_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 傳統藝術(例如: 國劇/國樂/民俗藝術/表演藝術等)	discrete	numeric-8.0	66	2800	-
246	f8.26_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 資訊科技	discrete	numeric-8.0	187	2679	-
247	f8.51_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 知識(例如: 科學新知, 生態地理, 歷史)	discrete	numeric-8.0	384	2482	-
248	f8.28_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 學術或思想	discrete	numeric-8.0	74	2792	-
249	f8.29_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 教學節目	discrete	numeric-8.0	67	2799	-
250	f8.30_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 社教節目(例如: 政令宣傳, 公共事務, 議會轉播)	discrete	numeric-8.0	60	2806	-
251	f8.31_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 法令服務	discrete	numeric-8.0	34	2832	-
252	f8.32_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 求職	discrete	numeric-8.0	16	2850	-
253	f8.33_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 企管行銷(例如: 介紹做生意的方法或做生意的人.)	discrete	numeric-8.0	40	2826	-
254	f8.88_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 其他	discrete	numeric-8.0	23	2843	-
255	f8.a_t1	(T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 其他說明	discrete	character-12	23	0	-
256	g1_t1	(T1)_G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出, 不含電影)?(包含網路上觀看, 或是從網路上下載來看的都算, 例如: 鄉土劇, 偶像劇, 韓劇, 日劇, 影集)	continuous	numeric-8.0	2138	728	-

#	Name	Label	Type	Format	Valid	Invalid	Question
257	g2.1_t1	(T1)_G2.在你有看戲劇節目的那一天,你一整天大概看多久?(時)	continuous	numeric-8.0	1269	1597	-
258	g2.2_t1	(T1)_G2.在你有看戲劇節目的那一天,你一整天大概看多久?(分)	continuous	numeric-8.0	1269	1597	-
259	g3.1_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-台灣鄉土劇(例如:甘味人生,春花望露)	discrete	numeric-8.0	580	2286	-
260	g3.2_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-台灣偶像劇(例如:飛魚高校生,必勝練習生)	discrete	numeric-8.0	236	2630	-
261	g3.3_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-台灣迷你劇集/單元劇(例如:通靈少女,花甲男孩轉大人,大愛劇場,金鐘劇場)	discrete	numeric-8.0	354	2512	-
262	g3.4_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-大陸連續劇(例如:三生三世,十里桃花,老九門,蘭陵王)	discrete	numeric-8.0	327	2539	-
263	g3.5_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-韓劇(例如:太陽的後裔,孤單又燦爛的神鬼怪)	discrete	numeric-8.0	514	2352	-
264	g3.6_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-日劇(例如:月薪嬌妻,派遣女醫X)	discrete	numeric-8.0	192	2674	-
265	g3.7_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-歐美影集(例如:陰屍路,紙牌屋,不包含電影)	discrete	numeric-8.0	234	2632	-
266	g3.88_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-其他	discrete	numeric-8.0	3	2863	-
267	g3.a_t1	(T1)_G3.請問你最常看哪一種類型的戲劇節目?-其他說明	discrete	character-9	3	0	-
268	g4_t1	(T1)_G4.請問你主要透過什麼管道收看戲劇節目?	discrete	numeric-8.0	1269	1597	-
269	g4.a_t1	(T1)_G4.請問你主要透過什麼管道收看戲劇節目?-其他說明	discrete	numeric-8.0	2866	0	-
270	g5.1_t1	(T1)_G5.(01)你看戲劇節目是為了讓你更瞭解你人生的意義(例如人生重要的是什麼,人生追求的是什麼)	discrete	numeric-8.0	1269	1597	-
271	g5.2_t1	(T1)_G5.(02)你看戲劇節目是為了讓你更瞭解你和別人(親人或朋友)的關係	discrete	numeric-8.0	1269	1597	-
272	g5.3_t1	(T1)_G5.(03)你看戲劇節目是為了讓自己開心	discrete	numeric-8.0	1269	1597	-
273	g5.4_t1	(T1)_G5.(04)你看戲劇節目是為了讓你和別人有話題聊	discrete	numeric-8.0	1269	1597	-

#	Name	Label	Type	Format	Valid	Invalid	Question
274	g5.5_t1	(T1)_G5.(05)你喜歡看一齣戲是因為它具啟發性	discrete	numeric-8.0	1269	1597	-
275	g5.6_t1	(T1)_G5.(06)你喜歡看一齣戲是因為它很有娛樂性	discrete	numeric-8.0	1269	1597	-
276	g5.7_t1	(T1)_G5.(07)你心裡常常想著沒看完的戲劇節目後面結局會是如何	discrete	numeric-8.0	1269	1597	-
277	g5.8_t1	(T1)_G5.(08)你每天或每週期待心愛的戲劇節目播出	discrete	numeric-8.0	1269	1597	-
278	g5.9_t1	(T1)_G5.(09)你一有空就會繼續看沒有看完的戲劇節目	discrete	numeric-8.0	1269	1597	-
279	g5.10_t1	(T1)_G5.(10)看戲劇節目時,你會看到入迷,忘了周圍的世界	discrete	numeric-8.0	1269	1597	-
280	g5.11_t1	(T1)_G5.(11)看戲劇節目時,你會陶醉其中,好像你是裡面的演員	discrete	numeric-8.0	1269	1597	-
281	g5.12_t1	(T1)_G5.(12)你會和你認識的人討論劇情	discrete	numeric-8.0	1269	1597	-
282	g5.13_t1	(T1)_G5.(13)你會和網友討論劇情	discrete	numeric-8.0	971	1895	-
283	h1_t1	(T1)_H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.0	1630	1236	-
284	h2_t1	(T1)_H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.0	1630	1236	-
285	h3_t1	(T1)_H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.0	1630	1236	-
286	h4.1.a.1_t1	(T1)_H4.你每天利用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(時)	continuous	numeric-8.0	1001	1865	-
287	h4.1.a.2_t1	(T1)_H4.你每天利用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(分)	continuous	numeric-8.0	1001	1865	-
288	h4.1.b.1_t1	(T1)_H4.扣除工作與學習的上網時間後,你平均每天使用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(時)	continuous	numeric-8.0	1001	1865	-
289	h4.1.b.2_t1	(T1)_H4.扣除工作與學習的上網時間後,你平均每天使用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)娛樂	continuous	numeric-8.0	1001	1865	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		與休閒的時間大約有多久?(分)					
290	h4.2.a.1_t1	(T1)_H4.你每天利用平板上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(時)	continuous	numeric-8.0	452	2414	-
291	h4.2.a.2_t1	(T1)_H4.你每天利用平板上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(分)	continuous	numeric-8.0	452	2414	-
292	h4.2.b.1_t1	(T1)_H4.扣除工作與學習的上網時間後,你平均每天使用平板上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(時)	continuous	numeric-8.0	452	2414	-
293	h4.2.b.2_t1	(T1)_H4.扣除工作與學習的上網時間後,你平均每天使用平板上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(分)	continuous	numeric-8.0	452	2414	-
294	h4.3.a.1_t1	(T1)_H4.你每天利用手機上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(時)	continuous	numeric-8.0	1550	1316	-
295	h4.3.a.2_t1	(T1)_H4.你每天利用手機上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(分)	continuous	numeric-8.0	1550	1316	-
296	h4.3.b.1_t1	(T1)_H4.扣除工作與學習的上網時間後,你平均每天使用手機上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(時)	continuous	numeric-8.0	1550	1316	-
297	h4.3.b.2_t1	(T1)_H4.扣除工作與學習的上網時間後,你平均每天使用手機上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(分)	continuous	numeric-8.0	1550	1316	-
298	h5.1_t1	(T1)_H5.(01)你多常上網收發電子郵件(E-mail)?	discrete	numeric-8.0	1630	1236	-
299	h5.2_t1	(T1)_H5.(02)你多常上網蒐尋,瀏覽資訊?	discrete	numeric-8.0	1630	1236	-
300	h5.3_t1	(T1)_H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box)	discrete	numeric-8.0	1630	1236	-
301	h5.4a_t1	(T1)_H5.(04a)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)	discrete	numeric-8.0	1630	1236	-
302	h5.4b_t1	(T1)_H5.(04b)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Twit ch,Facebook,Yahoo	discrete	numeric-8.0	1630	1236	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		直播,唐綺陽星座直播,黃子俊的佼心食堂)?					
303	h5.4c_t1	(T1)_H5.(04c)你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?	discrete	numeric-8.0	1630	1236	-
304	h5.5_t1	(T1)_H5.(05)你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPa甜甜圈)?	discrete	numeric-8.0	1630	1236	-
305	h5.6_t1	(T1)_H5.6請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)	continuous	numeric-8.0	1630	1236	-
306	h6.1_t1	(T1)_H6.請問你最常上網找或看哪些內容?-社會新聞	discrete	numeric-8.0	720	2146	-
307	h6.2_t1	(T1)_H6.請問你最常上網找或看哪些內容?-國際新聞	discrete	numeric-8.0	468	2398	-
308	h6.3_t1	(T1)_H6.請問你最常上網找或看哪些內容?-氣象	discrete	numeric-8.0	526	2340	-
309	h6.4_t1	(T1)_H6.請問你最常上網找或看哪些內容?-時事評論	discrete	numeric-8.0	334	2532	-
310	h6.5_t1	(T1)_H6.請問你最常上網找或看哪些內容?-交通資訊	discrete	numeric-8.0	293	2573	-
311	h6.34_t1	(T1)_H6.請問你最常上網找或看哪些內容?-娛樂新聞	discrete	numeric-8.0	447	2419	-
312	h6.36_t1	(T1)_H6.請問你最常上網找或看哪些內容?-政治新聞	discrete	numeric-8.0	273	2593	-
313	h6.40_t1	(T1)_H6.請問你最常上網找或看哪些內容?-體育新聞	discrete	numeric-8.0	329	2537	-
314	h6.6_t1	(T1)_H6.請問你最常上網找或看哪些內容?-消費購物	discrete	numeric-8.0	430	2436	-
315	h6.7_t1	(T1)_H6.請問你最常上網找或看哪些內容?-觀光旅遊	discrete	numeric-8.0	657	2209	-
316	h6.8_t1	(T1)_H6.請問你最常上網找或看哪些內容?-財經股市	discrete	numeric-8.0	252	2614	-
317	h6.9_t1	(T1)_H6.請問你最常上網找或看哪些內容?-美食	discrete	numeric-8.0	623	2243	-
318	h6.10_t1	(T1)_H6.請問你最常上網找或看哪些內容?-影視娛樂(例如:實境秀)	discrete	numeric-8.0	239	2627	-
319	h6.11_t1	(T1)_H6.請問你最常上網找或看哪些內容?-綜藝(包括:主持人來賓訪談)	discrete	numeric-8.0	277	2589	-
320	h6.12_t1	(T1)_H6.請問你最常上網找或看哪些內容?-音樂歌唱	discrete	numeric-8.0	324	2542	-
321	h6.13_t1	(T1)_H6.請問你最常上網找或看哪些內容?-戲劇(例如:廣播劇,單元劇,連續劇等)	discrete	numeric-8.0	379	2487	-
322	h6.14_t1	(T1)_H6.請問你最常上網找或看哪些內容?-益智競賽(例如:數獨,益智競賽節目或影片)	discrete	numeric-8.0	79	2787	-

#	Name	Label	Type	Format	Valid	Invalid	Question
323	h6.15_t1	(T1)_H6.請問你最常上網找或看哪些內容?-電影(包含:影集,微電影)	discrete	numeric-8.0	386	2480	-
324	h6.44_t1	(T1)_H6.請問你最常上網找或看哪些內容?-明星動態	discrete	numeric-8.0	129	2737	-
325	h6.54_t1	(T1)_H6.請問你最常上網找或看哪些內容?-爆料,八卦	discrete	numeric-8.0	155	2711	-
326	h6.18_t1	(T1)_H6.請問你最常上網找或看哪些內容?-體育	discrete	numeric-8.0	210	2656	-
327	h6.19_t1	(T1)_H6.請問你最常上網找或看哪些內容?-醫療衛生保健	discrete	numeric-8.0	474	2392	-
328	h6.41_t1	(T1)_H6.請問你最常上網找或看哪些內容?-遊戲	discrete	numeric-8.0	167	2699	-
329	h6.16_t1	(T1)_H6.請問你最常上網找或看哪些內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	discrete	numeric-8.0	370	2496	-
330	h6.42_t1	(T1)_H6.請問你最常上網找或看哪些內容?-卡通影片(包括:動漫卡通)	discrete	numeric-8.0	176	2690	-
331	h6.22_t1	(T1)_H6.請問你最常上網找或看哪些內容?-漫畫書	discrete	numeric-8.0	77	2789	-
332	h6.17_t1	(T1)_H6.請問你最常上網找或看哪些內容?-兒童節目	discrete	numeric-8.0	55	2811	-
333	h6.20_t1	(T1)_H6.請問你最常上網找或看哪些內容?-藝術文化	discrete	numeric-8.0	117	2749	-
334	h6.21_t1	(T1)_H6.請問你最常上網找或看哪些內容?-文學小說	discrete	numeric-8.0	78	2788	-
335	h6.58_t1	(T1)_H6.請問你最常上網找或看哪些內容?-宗教	discrete	numeric-8.0	64	2802	-
336	h6.23_t1	(T1)_H6.請問你最常上網找或看哪些內容?-命理,風水,占卜	discrete	numeric-8.0	80	2786	-
337	h6.24_t1	(T1)_H6.請問你最常上網找或看哪些內容?-古典音樂	discrete	numeric-8.0	73	2793	-
338	h6.25_t1	(T1)_H6.請問你最常上網找或看哪些內容?-傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術/歌仔戲等)	discrete	numeric-8.0	62	2804	-
339	h6.26_t1	(T1)_H6.請問你最常上網找或看哪些內容?-資訊科技	discrete	numeric-8.0	241	2625	-
340	h6.51_t1	(T1)_H6.請問你最常上網找或看哪些內容?-知識(例如:科學新知,生態地理,歷史)	discrete	numeric-8.0	298	2568	-
341	h6.28_t1	(T1)_H6.請問你最常上網找或看哪些內容?-學術或思想	discrete	numeric-8.0	89	2777	-
342	h6.29_t1	(T1)_H6.請問你最常上網找或看哪些內容?-教學(教育)節目	discrete	numeric-8.0	84	2782	-
343	h6.30_t1	(T1)_H6.請問你最常上網找或看哪些內容?-社教節	discrete	numeric-8.0	53	2813	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		目(例如:政令宣傳,公共事務,議會轉播)					
344	h6.31_t1	(T1)_H6.請問你最常上網找或看哪些內容?-法令服務	discrete	numeric-8.0	48	2818	-
345	h6.43_t1	(T1)_H6.請問你最常上網找或看哪些內容?-課程相關資訊	discrete	numeric-8.0	71	2795	-
346	h6.46_t1	(T1)_H6.請問你最常上網找或看哪些內容?-語文(例如:查字典或成語)	discrete	numeric-8.0	135	2731	-
347	h6.52_t1	(T1)_H6.請問你最常上網找或看哪些內容?-綜合論壇(例如:Mobile01,卡提諾論壇)	discrete	numeric-8.0	95	2771	-
348	h6.38_t1	(T1)_H6.請問你最常上網找或看哪些內容?-情色	discrete	numeric-8.0	33	2833	-
349	h6.53_t1	(T1)_H6.請問你最常上網找或看哪些內容?-交友網站	discrete	numeric-8.0	50	2816	-
350	h6.39_t1	(T1)_H6.請問你最常上網找或看哪些內容?-尋人	discrete	numeric-8.0	5	2861	-
351	h6.45_t1	(T1)_H6.請問你最常上網找或看哪些內容?-朋友近況或動態(包括用Google或臉書搜尋朋友的名字或資訊)	discrete	numeric-8.0	386	2480	-
352	h6.32_t1	(T1)_H6.請問你最常上網找或看哪些內容?-求職	discrete	numeric-8.0	40	2826	-
353	h6.57_t1	(T1)_H6.請問你最常上網找或看哪些內容?-租屋,買屋資訊	discrete	numeric-8.0	58	2808	-
354	h6.56_t1	(T1)_H6.請問你最常上網找或看哪些內容?-使用電子地圖	discrete	numeric-8.0	290	2576	-
355	h6.88_t1	(T1)_H6.請問你最常上網找或看哪些內容?-其他	discrete	numeric-8.0	1	2865	-
356	h6.a_t1	(T1)_H6.請問你最常上網找或看哪些內容?-其他說明	discrete	character-9	1	0	-
357	ha1_t1	(T1)_HA1.下列四件事當中,請問你平日最常做哪一件事?	discrete	numeric-8.0	2136	730	-
358	ha2_t1	(T1)_HA2.你最常用哪一種方式看電視?	discrete	numeric-8.0	972	1894	-
359	ha3a.1_t1	(T1)_HA3a.你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	28	2838	-
360	ha3a.2_t1	(T1)_HA3a.你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	57	2809	-
361	ha3a.3_t1	(T1)_HA3a.你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	33	2833	-
362	ha3a.4_t1	(T1)_HA3a.你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	271	2595	-
363	ha3a.5_t1	(T1)_HA3a.你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	97	2769	-
364	ha3a.6_t1	(T1)_HA3a.你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	45	2821	-

#	Name	Label	Type	Format	Valid	Invalid	Question
365	ha3a.7_t1	(T1)_HA3a.你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	28	2838	-
366	ha3a.99_t1	(T1)_HA3a.你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	548	2318	-
367	ha3b.1_t1	(T1)_HA3b.你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	7	2859	-
368	ha3b.2_t1	(T1)_HA3b.你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	3	2863	-
369	ha3b.3_t1	(T1)_HA3b.你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	1	2865	-
370	ha3b.4_t1	(T1)_HA3b.你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	11	2855	-
371	ha3b.5_t1	(T1)_HA3b.你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	0	2866	-
372	ha3b.6_t1	(T1)_HA3b.你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	0	2866	-
373	ha3b.7_t1	(T1)_HA3b.你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	0	2866	-
374	ha3b.99_t1	(T1)_HA3b.你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	1	2865	-
375	ha4_t1	(T1)_HA4.你最常用哪一種方式上網?	discrete	numeric-8.0	1002	1864	-
376	ha5a.1_t1	(T1)_HA5a.你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	69	2797	-
377	ha5a.2_t1	(T1)_HA5a.你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	24	2842	-
378	ha5a.3_t1	(T1)_HA5a.你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	123	2743	-
379	ha5a.4_t1	(T1)_HA5a.你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	15	2851	-
380	ha5a.5_t1	(T1)_HA5a.你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	14	2852	-
381	ha5a.6_t1	(T1)_HA5a.你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	19	2847	-
382	ha5a.99_t1	(T1)_HA5a.你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	78	2788	-
383	ha5b.1_t1	(T1)_HA5b.你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	24	2842	-
384	ha5b.2_t1	(T1)_HA5b.你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	12	2854	-
385	ha5b.3_t1	(T1)_HA5b.你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	27	2839	-
386	ha5b.4_t1	(T1)_HA5b.你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	3	2863	-
387	ha5b.5_t1	(T1)_HA5b.你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	2865	-

#	Name	Label	Type	Format	Valid	Invalid	Question
388	ha5b.6_t1	(T1)_HA5b.你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	1	2865	-
389	ha5b.99_t1	(T1)_HA5b.你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	14	2852	-
390	ha5c.1_t1	(T1)_HA5c.你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	453	2413	-
391	ha5c.2_t1	(T1)_HA5c.你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	224	2642	-
392	ha5c.3_t1	(T1)_HA5c.你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	73	2793	-
393	ha5c.4_t1	(T1)_HA5c.你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	34	2832	-
394	ha5c.5_t1	(T1)_HA5c.你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	69	2797	-
395	ha5c.6_t1	(T1)_HA5c.你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	42	2824	-
396	ha5c.99_t1	(T1)_HA5c.你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	79	2787	-
397	ha6.1_t1	(T1)_HA6.你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	23	2843	-
398	ha6.2_t1	(T1)_HA6.你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	1	2865	-
399	ha6.3_t1	(T1)_HA6.你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	7	2859	-
400	ha6.4_t1	(T1)_HA6.你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	4	2862	-
401	ha6.5_t1	(T1)_HA6.你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	4	2862	-
402	ha6.6_t1	(T1)_HA6.你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	0	2866	-
403	ha6.7_t1	(T1)_HA6.你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	11	2855	-
404	ha6.99_t1	(T1)_HA6.你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	31	2835	-
405	ha7.1_t1	(T1)_HA7.你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	24	2842	-
406	ha7.2_t1	(T1)_HA7.你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	1	2865	-
407	ha7.3_t1	(T1)_HA7.你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	12	2854	-
408	ha7.4_t1	(T1)_HA7.你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	3	2863	-
409	ha7.5_t1	(T1)_HA7.你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	37	2829	-
410	ha7.6_t1	(T1)_HA7.你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	6	2860	-

#	Name	Label	Type	Format	Valid	Invalid	Question
411	ha7.7_t1	(T1)_HA7.你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	5	2861	-
412	ha7.99_t1	(T1)_HA7.你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	45	2821	-
413	i1_t1	(T1)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?	discrete	numeric-8.0	2138	728	-
414	i1.a_t1	(T1)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明	discrete	character-18	82	0	-
415	i2_t1	(T1)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?	discrete	numeric-8.0	2138	728	-
416	i2.a_t1	(T1)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明	discrete	character-12	24	0	-
417	i3_t1	(T1)_I3.請問在這些媒體中,哪一個是你最信賴的消息來源?	discrete	numeric-8.0	2138	728	-
418	i3.a_t1	(T1)_I3.請問在這些媒體中,哪一個是你最信賴的消息來源?-其他說明	discrete	character-12	78	0	-
419	i4.1_t1	(T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視	continuous	numeric-8.0	2044	822	-
420	i4.2_t1	(T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-報紙	continuous	numeric-8.0	1523	1343	-
421	i4.3_t1	(T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播	continuous	numeric-8.0	1345	1521	-
422	i4.4_t1	(T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌	continuous	numeric-8.0	1203	1663	-
423	i4.5_t1	(T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路	continuous	numeric-8.0	1688	1178	-
424	i5a.1_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前	discrete	numeric-8.0	1319	1547	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		臺灣電視新聞最需要解決的問題?-新聞節目八卦化					
425	i5a.2_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-新聞節目聳動化	discrete	numeric-8.0	1071	1795	-
426	i5a.3_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-新聞節目商業化	discrete	numeric-8.0	765	2101	-
427	i5a.4_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-各台新聞節目間內容同質化高(一窩蜂)	discrete	numeric-8.0	1109	1757	-
428	i5a.5_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-新聞報導不夠中立	discrete	numeric-8.0	1206	1660	-
429	i5a.6_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-每家新聞節目一直重複報導相同新聞內容	discrete	numeric-8.0	1505	1361	-
430	i5a.7_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-新聞報導不實	discrete	numeric-8.0	866	2000	-
431	i5a.8_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-報導負面新聞居多	discrete	numeric-8.0	1204	1662	-
432	i5a.9_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-缺乏國際新聞	discrete	numeric-8.0	871	1995	-
433	i5a.10_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠深入	discrete	numeric-8.0	699	2167	-
434	i5a.88_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他	discrete	numeric-8.0	45	2821	-
435	i5a.a_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他說明	discrete	character-60	45	0	-
436	i5a.90_t1	(T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-都沒有	discrete	numeric-8.0	38	2828	-
437	i5b.1_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣	discrete	numeric-8.0	907	1959	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		電視節目最需要解決的問題?-缺乏台灣自製節目					
438	i5b.2_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-節目違反善良風俗	discrete	numeric-8.0	890	1976	-
439	i5b.3_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-置入性行銷太多	discrete	numeric-8.0	959	1907	-
440	i5b.4_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-節目分級不確實	discrete	numeric-8.0	443	2423	-
441	i5b.5_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-節目內容不佳	discrete	numeric-8.0	1166	1700	-
442	i5b.6_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-節目內容同質化	discrete	numeric-8.0	1006	1860	-
443	i5b.88_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-其他	discrete	numeric-8.0	67	2799	-
444	i5b.a_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-其他說明	discrete	character-24	67	0	-
445	i5b.90_t1	(T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-都沒有	discrete	numeric-8.0	133	2733	-
446	j1a_t1	(T1)_J1a.請問你平均每週有幾天會玩電玩遊戲(包含:手機,電腦,Facebook臉書,大型多人線上角色扮演遊戲及電動,VR虛擬實境(需配戴頭戴顯示器),AR擴增實境(例如:PokemonGo!))?	continuous	numeric-8.0	2138	728	-
447	j1b.1_t1	(T1)_J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)	continuous	numeric-8.0	575	2291	-

#	Name	Label	Type	Format	Valid	Invalid	Question
448	j1b.2_t1	(T1)_J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)	continuous	numeric-8.0	575	2291	-
449	j1c.1_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)	discrete	numeric-8.0	125	2741	-
450	j1c.2_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-射擊遊戲	discrete	numeric-8.0	64	2802	-
451	j1c.3_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-動作冒險遊戲	discrete	numeric-8.0	89	2777	-
452	j1c.4_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-格鬥遊戲	discrete	numeric-8.0	39	2827	-
453	j1c.5_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-休閒益智遊戲	discrete	numeric-8.0	331	2535	-
454	j1c.6_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賽車類遊戲	discrete	numeric-8.0	36	2830	-
455	j1c.7_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-運動遊戲	discrete	numeric-8.0	31	2835	-
456	j1c.8_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-音樂遊戲	discrete	numeric-8.0	53	2813	-
457	j1c.9_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賭場類遊戲	discrete	numeric-8.0	53	2813	-
458	j1c.10_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-VR虛擬實境	discrete	numeric-8.0	6	2860	-
459	j1c.11_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-AR擴增實境	discrete	numeric-8.0	28	2838	-
460	j1c.12_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-多人線上競技遊戲(MOBA)	discrete	numeric-8.0	119	2747	-
461	j1c.13_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-卡牌遊戲	discrete	numeric-8.0	51	2815	-
462	j1c.88_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他	discrete	numeric-8.0	2	2864	-
463	j1c.a_t1	(T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他說明	discrete	character-12	2	0	-
464	j2.1_t1	(T1)_J2.(01)你對某些電玩遊戲已經玩上癮	discrete	numeric-8.0	575	2291	-
465	j2.2_t1	(T1)_J2.(02)你一有空就玩電玩遊戲	discrete	numeric-8.0	575	2291	-

#	Name	Label	Type	Format	Valid	Invalid	Question
466	j2.3_t1	(T1)_J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間	discrete	numeric-8.0	575	2291	-
467	j2.4_t1	(T1)_J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節	discrete	numeric-8.0	575	2291	-
468	j2.5_t1	(T1)_J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境	discrete	numeric-8.0	575	2291	-
469	j2.6_t1	(T1)_J2.(06)你玩電玩遊戲常玩到忘記現實生活	discrete	numeric-8.0	575	2291	-
470	j2.7_t1	(T1)_J2.(07)你玩電玩遊戲是讓你能扮演其他角色	discrete	numeric-8.0	575	2291	-
471	j2.8_t1	(T1)_J2.(08)你玩電玩遊戲是因為可以打發時間	discrete	numeric-8.0	575	2291	-
472	j2.9_t1	(T1)_J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁	discrete	numeric-8.0	575	2291	-
473	k1_t1	(T1)_K1.請問你大約每週有幾天會使用社群媒體(例如:臉書, 推特, YouTube)?	continuous	numeric-8.0	1630	1236	-
474	k2.1_t1	(T1)_K2.請問在你有使用社群媒體(例如: 臉書, 推特, YouTube)的那一天, 你一整天大概使用多久?(時)	continuous	numeric-8.0	1341	1525	-
475	k2.2_t1	(T1)_K2.請問在你有使用社群媒體(例如: 臉書, 推特, YouTube)的那一天, 你一整天大概使用多久?(分)	continuous	numeric-8.0	1341	1525	-
476	k3.1_t1	(T1)_K3.下列社群媒體中你有使用哪些?-Facebook(臉書)	discrete	numeric-8.0	1269	1597	-
477	k3.2_t1	(T1)_K3.下列社群媒體中你有使用哪些?-YouTube	discrete	numeric-8.0	968	1898	-
478	k3.3_t1	(T1)_K3.下列社群媒體中你有使用哪些?-Twitter(推特)	discrete	numeric-8.0	65	2801	-
479	k3.4_t1	(T1)_K3.下列社群媒體中你有使用哪些?-LinkedIn	discrete	numeric-8.0	53	2813	-
480	k3.5_t1	(T1)_K3.下列社群媒體中你有使用哪些?-GooglePlus+	discrete	numeric-8.0	123	2743	-
481	k3.6_t1	(T1)_K3.下列社群媒體中你有使用哪些?-Instagram	discrete	numeric-8.0	232	2634	-
482	k3.7_t1	(T1)_K3.下列社群媒體中你有使用哪些?-微博	discrete	numeric-8.0	83	2783	-
483	k3.8_t1	(T1)_K3.下列社群媒體中你有使用哪些?-Plurk噗浪	discrete	numeric-8.0	17	2849	-
484	k3.88_t1	(T1)_K3.下列社群媒體中你有使用哪些?-其他	discrete	numeric-8.0	1	2865	-
485	k3.a_t1	(T1)_K3.下列社群媒體中你有使用哪些?-其他說明	discrete	character-21	1	0	-
486	k4.1_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如: 臉書,	discrete	numeric-8.0	954	1912	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		推特, YouTube)的原因或動機-維持與舊朋友之間的關係					
487	k4.2_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-認識能談心的新朋友	discrete	numeric-8.0	189	2677	-
488	k4.3_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-認識在學業或工作上有幫助的新朋友	discrete	numeric-8.0	262	2604	-
489	k4.4_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-與朋友分享心情	discrete	numeric-8.0	668	2198	-
490	k4.5_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-展現你個人特色	discrete	numeric-8.0	144	2722	-
491	k4.6_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題	discrete	numeric-8.0	110	2756	-
492	k4.7_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-查看一些你有興趣的人的動態資訊	discrete	numeric-8.0	700	2166	-
493	k4.8_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-分享時事或發表個人評論	discrete	numeric-8.0	291	2575	-
494	k4.9_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-逃避學校或工作的事情	discrete	numeric-8.0	26	2840	-
495	k4.10_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-打發時間	discrete	numeric-8.0	819	2047	-
496	k4.11_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-娛樂	discrete	numeric-8.0	489	2377	-
497	k4.12_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-習慣	discrete	numeric-8.0	438	2428	-
498	k4.13_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-安排活動或行程	discrete	numeric-8.0	162	2704	-
499	k4.14_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-獲得新聞訊息	discrete	numeric-8.0	449	2417	-

#	Name	Label	Type	Format	Valid	Invalid	Question
500	k4.15_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-學習新事物	discrete	numeric-8.0	290	2576	-
501	k4.88_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-其他	discrete	numeric-8.0	8	2858	-
502	k4.a_t1	(T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-其他說明	discrete	character-18	8	0	-
503	k5.1_t1	(T1)_K5.(01)請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?	discrete	numeric-8.0	1341	1525	-
504	k5.2_t1	(T1)_K5.(02)請問你有多常在社群媒體(如:臉書)上發文或發照片?	discrete	numeric-8.0	1341	1525	-
505	k5.3_t1	(T1)_K5.(03)請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?	discrete	numeric-8.0	1341	1525	-
506	k5.4_t1	(T1)_K5.(04)請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?	discrete	numeric-8.0	1341	1525	-
507	k5.5_t1	(T1)_K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?	discrete	numeric-8.0	1341	1525	-
508	k5.6_t1	(T1)_K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?	discrete	numeric-8.0	1341	1525	-
509	k6.1_t1	(T1)_K6.(01)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-家人	discrete	numeric-8.0	1269	1597	-
510	k6.2_t1	(T1)_K6.(02)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-朋友	discrete	numeric-8.0	1269	1597	-
511	k6.3_t1	(T1)_K6.(03)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-同事/同學	discrete	numeric-8.0	1269	1597	-
512	k6.4_t1	(T1)_K6.(04)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-點頭之交	discrete	numeric-8.0	1269	1597	-
513	k7_t1	(T1)_K7.你在臉書上的[朋友]互相認識彼此嗎?	discrete	numeric-8.0	1269	1597	-
514	k8_t1	(T1)_K8.針對社會議題(例如:同性婚姻,核四,年金改革或是你目前最在意的議題),你覺得在你臉書上朋	discrete	numeric-8.0	1269	1597	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		友的看法呈現下面哪些狀況?					
515	k9.1_t1	(T1)_K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?	discrete	numeric-8.0	1269	1597	-
516	k9.2_t1	(T1)_K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)	discrete	numeric-8.0	1269	1597	-
517	k9.3_t1	(T1)_K9.(03)請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)	discrete	numeric-8.0	1269	1597	-
518	k9.4_t1	(T1)_K9.(04)請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如 PPAP,Pok?monGo,或有趣的新聞)	discrete	numeric-8.0	1269	1597	-
519	k9.5_t1	(T1)_K9.(05)請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	1269	1597	-
520	k10_t1	(T1)_K10.請問你多同意下列說法?-透過臉書上與朋友互動(包含只看貼文或照片),你覺得你與朋友們更親近.	discrete	numeric-8.0	1269	1597	-
521	k11.1_t1	(T1)_K11.(01)你在臉書 PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-家人	discrete	numeric-8.0	1269	1597	-
522	k11.2_t1	(T1)_K11.(02)你在臉書 PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-朋友	discrete	numeric-8.0	1269	1597	-
523	k11.3_t1	(T1)_K11.(03)你在臉書 PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-同事/同學	discrete	numeric-8.0	1269	1597	-
524	k11.4_t1	(T1)_K11.(04)你在臉書 PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-點頭之交	discrete	numeric-8.0	1269	1597	-
525	k11.5_t1	(T1)_K11.(05)你在臉書 PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-陌生人(非臉書上的朋友)	discrete	numeric-8.0	1269	1597	-
526	k12_t1	(T1)_K12.請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	1269	1597	-

#	Name	Label	Type	Format	Valid	Invalid	Question
527	l1a_t1	(T1)_L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	2138	728	-
528	l1b_t1	(T1)_L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	2138	728	-
529	l2a_t1	(T1)_L2a.請問你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到生氣的程度為何?	continuous	numeric-8.0	2138	728	-
530	l2b_t1	(T1)_L2b.請問你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到開心的程度為何?	continuous	numeric-8.0	2138	728	-
531	l3a_t1	(T1)_L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	2138	728	-
532	l3b_t1	(T1)_L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	2138	728	-
533	l4a_t1	(T1)_L4a.請問你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到生氣的程度為何?	continuous	numeric-8.0	2138	728	-
534	l4b_t1	(T1)_L4b.請問你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到開心的程度為何?	continuous	numeric-8.0	2138	728	-
535	l5.1_t1	(T1)_L5.(01)你有多常與政治立場相同的家人和朋友討論政治?	discrete	numeric-8.0	2138	728	-
536	l5.2_t1	(T1)_L5.(02)你有多常與政治立場不同的家人和朋友討論政治?	discrete	numeric-8.0	2138	728	-
537	l6_t1	(T1)_L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度?	continuous	numeric-8.0	2138	728	-
538	l7_t1	(T1)_L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?	continuous	numeric-8.0	2138	728	-
539	l8_t1	(T1)_L8.請問你對政治感興趣的程度?	discrete	numeric-8.0	2138	728	-
540	m1.1_t1	(T1)_M1.(01)如果未來你買新電腦,你會安裝防毒或電腦防護軟體,或者試著更瞭	discrete	numeric-8.0	1630	1236	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		解如何保護自己的網路安全					
541	m1.2_t1	(T1)_M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料	discrete	numeric-8.0	1630	1236	-
542	m1.3_t1	(T1)_M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高	discrete	numeric-8.0	1630	1236	-
543	m1.4_t1	(T1)_M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵	discrete	numeric-8.0	1630	1236	-
544	m1.5_t1	(T1)_M1.(05)你有能力可以保護自己的網路使用安全	discrete	numeric-8.0	1630	1236	-
545	m1.6_t1	(T1)_M1.(06)對你很重要的人(家人朋友等)覺得你應該採取行動保護自己的網路安全	discrete	numeric-8.0	1630	1236	-
546	m1.7_t1	(T1)_M1.(07)採取網路安全保護措施是件麻煩的事	discrete	numeric-8.0	1630	1236	-
547	m1.8_t1	(T1)_M1.(08)保護自己的網路安全是你日常生活中習慣做的事	discrete	numeric-8.0	1630	1236	-
548	m1.9_t1	(T1)_M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全	discrete	numeric-8.0	1630	1236	-
549	m2a.1_t1	(T1)_M2.(01)沒有辦法上網時,你會很想上網	discrete	numeric-8.0	1630	1236	-
550	m2a.2_t1	(T1)_M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善	discrete	numeric-8.0	1630	1236	-
551	m2a.3_t1	(T1)_M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事	discrete	numeric-8.0	1630	1236	-
552	m2a.4_t1	(T1)_M2.(04)你在網路上可以自由自在地做自己想做的事	discrete	numeric-8.0	1630	1236	-
553	m2a.5_t1	(T1)_M2.(05)比起真實世界,在網路上可以更認識一個人	discrete	numeric-8.0	1630	1236	-
554	m2a.6_t1	(T1)_M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你	discrete	numeric-8.0	1630	1236	-
555	m2a.7_t1	(T1)_M2.(07)你因為上網而翹了課或工作遲到	discrete	numeric-8.0	1630	1236	-
556	m2a.8_t1	(T1)_M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值	discrete	numeric-8.0	1630	1236	-
557	m2a.9_t1	(T1)_M2.(09)因為上網讓你錯過了真實生活中的社交活動	discrete	numeric-8.0	1630	1236	-

#	Name	Label	Type	Format	Valid	Invalid	Question
558	n1.1_t1	(T1)_N1.(01)你重視新點子和創造力,用自己的方式做事	discrete	numeric-8.0	2138	728	-
559	n1.2_t1	(T1)_N1.(02)你重視財富,想要擁有許多錢和昂貴的東西	discrete	numeric-8.0	2138	728	-
560	n1.3_t1	(T1)_N1.(03)你重視居住安全,避免任何可能的危險	discrete	numeric-8.0	2138	728	-
561	n1.4_t1	(T1)_N1.(04)你重視追求快樂,寵愛自己	discrete	numeric-8.0	2138	728	-
562	n1.5_t1	(T1)_N1.(05)你會幫助周圍的人,且在意他們過得好不好	discrete	numeric-8.0	2138	728	-
563	n1.6_t1	(T1)_N1.(06)成功對你來說很重要,想要讓別人知道你的成就	discrete	numeric-8.0	2138	728	-
564	n1.7_t1	(T1)_N1.(07)你重視冒險,想要過刺激的生活	discrete	numeric-8.0	2138	728	-
565	n1.8_t1	(T1)_N1.(08)你重視舉止合宜,別人認為不好的事你不會去做	discrete	numeric-8.0	2138	728	-
566	n1.9_t1	(T1)_N1.(09)你重視環境保護,關心大自然	discrete	numeric-8.0	2138	728	-
567	n1.10_t1	(T1)_N1.(10)你重視傳統,會遵循宗教與家庭傳下來的習俗	discrete	numeric-8.0	2138	728	-
568	n2.1_t1	(T1)_N2.(01)你目前的生活和你理想中的生活差距不遠	discrete	numeric-8.0	2138	728	-
569	n2.2_t1	(T1)_N2.(02)目前你的一切生活狀況都很棒	discrete	numeric-8.0	2138	728	-
570	n2.3_t1	(T1)_N2.(03)你已經得到你人生想要的	discrete	numeric-8.0	2138	728	-
571	n2.4_t1	(T1)_N2.(04)若人生可以重來一次,你會想要改變目前擁有的一切	discrete	numeric-8.0	2138	728	-
572	n2.5_t1	(T1)_N2.(05)當你遇到困難時,你能找到信賴的人幫你解決問題	discrete	numeric-8.0	2138	728	-
573	n2.6_t1	(T1)_N2.(06)當你有私密的問題時,有人可以讓你放心的聊一聊	discrete	numeric-8.0	2138	728	-
574	n2.7_t1	(T1)_N2.(07)當你覺得孤單時,你可以找到其他人說話	discrete	numeric-8.0	2138	728	-
575	n2.8_t1	(T1)_N2.(08)經由和別人的來往,會讓你想要嘗試新事物	discrete	numeric-8.0	2138	728	-
576	n2.9_t1	(T1)_N2.(09)經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣	discrete	numeric-8.0	2138	728	-
577	n2.10_t1	(T1)_N2.(10)經由和別人的閒聊,會讓你對世界上所發生的事情感到好奇	discrete	numeric-8.0	2138	728	-

#	Name	Label	Type	Format	Valid	Invalid	Question
578	n2.11_t1	(T1)_N2.(11)和朋友合力完成一件事時,你會覺得很棒	discrete	numeric-8.0	2138	728	-
579	n2.12_t1	(T1)_N2.(12)家人應該儘量在一起,就算彼此需要做一些犧牲	discrete	numeric-8.0	2138	728	-
580	n2.13_t1	(T1)_N2.(13)你喜歡靠自己而不是倚賴他人	discrete	numeric-8.0	2138	728	-
581	n2.14_t1	(T1)_N2.(14)你覺得贏別人對你來說很重要	discrete	numeric-8.0	2138	728	-
582	n3a.1_t1	(T1)_N3a.(01)整體而言,你對於你的生活滿不滿意?	discrete	numeric-8.0	2138	728	-
583	n3a.2_t1	(T1)_N3a.(02)整體而言,你對於你的工作滿不滿意?	discrete	numeric-8.0	2138	728	-
584	n3a.3_t1	(T1)_N3a.(03)整體而言,你對於你的社交生活滿不滿意?	discrete	numeric-8.0	2138	728	-
585	n3a.4_t1	(T1)_N3a.(04)整體而言,你對自己目前的健康狀況滿不滿意?	discrete	numeric-8.0	2138	728	-
586	n3a.5_t1	(T1)_N3a.(05)整體而言,你對自己滿不滿意?	discrete	numeric-8.0	2138	728	-
587	n3b_t1	(T1)_N3b.整體而言,你覺得目前的日子過得快不快樂?	discrete	numeric-8.0	2138	728	-
588	n4_t1	(T1)_N4.整體而言,你覺得目前的你寂不寂寞?	discrete	numeric-8.0	2138	728	-
589	o1_t1	(T1)_O1.請問你現在有沒有在工作?	discrete	numeric-8.0	2138	728	-
590	o1.a_t1	(T1)_O1.請問你現在有沒有在工作?-其他說明	discrete	numeric-8.0	2866	0	-
591	o2_t1	(T1)_O2.請問你的行業	discrete	numeric-8.0	1360	1506	-
592	o2.a_t1	(T1)_O2.請問你的行業-其他說明	discrete	numeric-8.0	2866	0	-
593	o3a_t1	(T1)_O3a.請問你現在的工作屬於哪一類?	discrete	numeric-8.0	1360	1506	-
594	o3a.a_t1	(T1)_O3a.請問你現在的工作屬於哪一類?-其他說明	discrete	numeric-8.0	2866	0	-
595	o3b_t1	(T1)_O3b.請問在你工作上,你有沒有管理別人?	discrete	numeric-8.0	1360	1506	-
596	o3b.a_t1	(T1)_O3b.請問在你工作上,你有沒有管理別人?-其他說明	discrete	numeric-8.0	309	2557	-
597	o4_t1	(T1)_O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?	discrete	numeric-8.0	2138	728	-

Group 二期三次題目

#	Name	Label	Type	Format	Valid	Invalid	Question
1	times2	(T3)_資料次別	discrete	numeric-8.0	2866	0	-
2	id_t3	(T3)_樣本編號	discrete	character-7	2000	0	-
3	a1_t3	(T3)_A1.性別	discrete	numeric-8.0	2000	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
4	a2_t3	(T3)_A2.請問你是民國哪一年出生的?	continuous	numeric-8.0	2000	866	-
5	a3_t3	(T3)_A3.請問你在哪一個縣市出生?	discrete	numeric-8.0	2000	866	-
6	a3.a_t3	(T3)_A3.請問你在哪一個縣市出生?-其他說明	discrete	character-12	48	0	-
7	a4_t3	(T3)_A4.請問你現在的居住地是否為戶籍地?	discrete	numeric-8.0	2000	866	-
8	a5.1_t3	(T3)_A5.請問你的戶籍所在地是?(縣市)	discrete	character-9	381	0	-
9	a6_t3	(T3)_A6.請問你父親是哪裡人?	discrete	numeric-8.0	2000	866	-
10	a6.a_t3	(T3)_A6.請問你父親是哪裡人?-其他說明	discrete	character-6	4	0	-
11	a7_t3	(T3)_A7.請問你母親是哪裡人?	discrete	numeric-8.0	2000	866	-
12	a7.a_t3	(T3)_A7.請問你母親是哪裡人?-其他說明	discrete	character-6	4	0	-
13	a8_t3	(T3)_A8.請問你的婚姻狀況是?	discrete	numeric-8.0	2000	866	-
14	a8.a_t3	(T3)_A8.請問你的婚姻狀況是?-其他說明	discrete	character-6	1	0	-
15	a9_t3	(T3)_A9.請問你的教育程度是(包含肄業,就學中)?	discrete	numeric-8.0	2000	866	-
16	a9.a_t3	(T3)_A9.請問你的教育程度是(包含肄業,就學中)?-其他說明	discrete	numeric-8.0	2866	0	-
17	b1_t3	(T3)_B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?	discrete	numeric-8.0	2000	866	-
18	b2a_t3	(T3)_B2a.請問你有沒有使用手機?	discrete	numeric-8.0	2000	866	-
19	b3a_t3	(T3)_B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?	continuous	numeric-8.0	2000	866	-
20	b3b_t3	(T3)_B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?	continuous	numeric-8.0	2000	866	-
21	b3c_t3	(T3)_B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?	continuous	numeric-8.0	1996	870	-
22	b3d_t3	(T3)_B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	1989	877	-
23	b3e_t3	(T3)_B3e.請問在你一天接觸的人當中,有多少人是正在網路上接觸?	continuous	numeric-8.0	1640	1226	-
24	b3f_t3	(T3)_B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?	discrete	numeric-8.0	1448	1418	-
25	b4.1.a.1_t3	(T3)_B4.(1)你每天因為工作或課業需要和別人面對	continuous	numeric-8.0	2000	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		面談話互動的時間有多少? (時)					
26	b4.1.a.2_t3	(T3)_B4.(1)你每天因為工作 或課業需要和別人面對面談話 互動的時間有多少? (分)	continuous	numeric-8.0	2000	866	-
27	b4.1.b.1_t3	(T3)_B4.(1)不是為了工作 或課業,你每天和別人面對面談話 互動的時間有多少? (時)	continuous	numeric-8.0	2000	866	-
28	b4.1.b.2_t3	(T3)_B4.(1)不是為了工作 或課業,你每天和別人面對面談話 互動的時間有多少? (分)	continuous	numeric-8.0	2000	866	-
29	b4.2.a.1_t3	(T3)_B4.(2)你每天因為工作 或課業需要和別人透過即時通訊軟體(例 如:Line,Skype,臉書即時通訊,FaceTime)互動(包括 使用貼圖,文字訊息,語音通話,視訊)的時間有多少? (時)	continuous	numeric-8.0	1642	1224	-
30	b4.2.a.2_t3	(T3)_B4.(2)你每天因為工作 或課業需要和別人透過即時通訊軟體(例 如:Line,Skype,臉書即時通訊,FaceTime)互動(包括 使用貼圖,文字訊息,語音通話,視訊)的時間有多少? (分)	continuous	numeric-8.0	1642	1224	-
31	b4.2.b.1_t3	(T3)_B4.(2)不是為了工作 或課業,你每天和別人透過即時通訊軟體(例 如:Line,Skype,臉書即時通訊,FaceTime)互動(包括 使用貼圖,文字訊息,語音通話,視訊)的時間有多少 (時)?	continuous	numeric-8.0	1642	1224	-
32	b4.2.b.2_t3	(T3)_B4.(2)不是為了工作 或課業,你每天和別人透過即時通訊軟體(例 如:Line,Skype,臉書即時通訊,FaceTime)互動(包括 使用貼圖,文字訊息,語音通話,視訊)的時間有多少 (分)?	continuous	numeric-8.0	1642	1224	-
33	b4.3.a.1_t3	(T3)_B4.(3)你每天因為工作 或課業需要和別人透過手機或室內電話通話(含手 機簡訊和語音信箱留言不 包含FaceTime,Line等即時通訊軟體)的時間有多少? (時)	continuous	numeric-8.0	2000	866	-
34	b4.3.a.2_t3	(T3)_B4.(3)你每天因為工作 或課業需要和別人透過手機或室內電話通話(含手 機簡訊和語音信箱留言不 包含FaceTime,Line等即時通訊軟體)的時間有多少? (分)	continuous	numeric-8.0	2000	866	-
35	b4.3.b.1_t3	(T3)_B4.(3)不是為了工作 或課業,你每天和別人透過	continuous	numeric-8.0	2000	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)					
36	b4.3.b.2_t3	(T3)_B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)	continuous	numeric-8.0	2000	866	-
37	c1a_t3	(T3)_C1a.請問你每週平均有幾天會看紙本報紙?	continuous	numeric-8.0	2000	866	-
38	c1b.1_t3	(T3)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	638	2228	-
39	c1b.2_t3	(T3)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	638	2228	-
40	c1c.1_t3	(T3)_C1c.請問你最常看哪幾份報紙?-自由時報	discrete	numeric-8.0	362	2504	-
41	c1c.2_t3	(T3)_C1c.請問你最常看哪幾份報紙?-蘋果日報	discrete	numeric-8.0	257	2609	-
42	c1c.3_t3	(T3)_C1c.請問你最常看哪幾份報紙?-聯合報	discrete	numeric-8.0	159	2707	-
43	c1c.4_t3	(T3)_C1c.請問你最常看哪幾份報紙?-中國時報	discrete	numeric-8.0	137	2729	-
44	c1c.5_t3	(T3)_C1c.請問你最常看哪幾份報紙?-經濟日報	discrete	numeric-8.0	45	2821	-
45	c1c.6_t3	(T3)_C1c.請問你最常看哪幾份報紙?-工商時報	discrete	numeric-8.0	20	2846	-
46	c1c.7_t3	(T3)_C1c.請問你最常看哪幾份報紙?-聯合晚報	discrete	numeric-8.0	30	2836	-
47	c1c.13_t3	(T3)_C1c.請問你最常看哪幾份報紙?-更生日報(花蓮縣,臺東縣)	discrete	numeric-8.0	5	2861	-
48	c1c.12_t3	(T3)_C1c.請問你最常看哪幾份報紙?-人間福報	discrete	numeric-8.0	12	2854	-
49	c1c.36_t3	(T3)_C1c.請問你最常看哪幾份報紙?-大紀元時報	discrete	numeric-8.0	7	2859	-
50	c1c.10_t3	(T3)_C1c.請問你最常看哪幾份報紙?-中華日報(臺南市)	discrete	numeric-8.0	17	2849	-
51	c1c.14_t3	(T3)_C1c.請問你最常看哪幾份報紙?-國語日報	discrete	numeric-8.0	10	2856	-
52	c1c.17_t3	(T3)_C1c.請問你最常看哪幾份報紙?-旺報	discrete	numeric-8.0	3	2863	-
53	c1c.11_t3	(T3)_C1c.請問你最常看哪幾份報紙?-臺灣時報(高雄市)	discrete	numeric-8.0	3	2863	-
54	c1c.15_t3	(T3)_C1c.請問你最常看哪幾份報紙?-青年日報	discrete	numeric-8.0	1	2865	-

#	Name	Label	Type	Format	Valid	Invalid	Question
55	c1c.19_t3	(T3)_C1c.請問你最常看哪幾份報紙?- TaipeiTimes	discrete	numeric-8.0	3	2863	-
56	c1c.41_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 台灣時報	discrete	numeric-8.0	5	2861	-
57	c1c.42_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 電子時報	discrete	numeric-8.0	7	2859	-
58	c1c.43_t3	(T3)_C1c.請問你最常看哪幾份報紙?- TaiwanNews	discrete	numeric-8.0	0	2866	-
59	c1c.28_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 東方快報(花蓮縣)	discrete	numeric-8.0	1	2865	-
60	c1c.35_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 台灣新生報	discrete	numeric-8.0	1	2865	-
61	c1c.16_t3	(T3)_C1c.請問你最常看哪幾份報紙?- ChinaPost	discrete	numeric-8.0	0	2866	-
62	c1c.20_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 馬祖日報	discrete	numeric-8.0	0	2866	-
63	c1c.21_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 金門日報	discrete	numeric-8.0	0	2866	-
64	c1c.22_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 民視日報(高雄市)	discrete	numeric-8.0	3	2863	-
65	c1c.26_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 台中時報(臺中市)	discrete	numeric-8.0	0	2866	-
66	c1c.30_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 巨報(嘉義縣, 嘉義市)	discrete	numeric-8.0	2	2864	-
67	c1c.31_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 台灣教會公報(清領時期創立)	discrete	numeric-8.0	2	2864	-
68	c1c.32_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 基督教論壇報	discrete	numeric-8.0	2	2864	-
69	c1c.33_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 天主教週報	discrete	numeric-8.0	0	2866	-
70	c1c.34_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 前鋒招標日報	discrete	numeric-8.0	0	2866	-
71	c1c.37_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 國語週刊	discrete	numeric-8.0	5	2861	-
72	c1c.38_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 台灣立報	discrete	numeric-8.0	0	2866	-
73	c1c.40_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 都會時報	discrete	numeric-8.0	1	2865	-
74	c1c.44_t3	(T3)_C1c.請問你最常看哪幾份報紙?- TheAffairs週刊編集	discrete	numeric-8.0	5	2861	-
75	c1c.88_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 其他	discrete	numeric-8.0	5	2861	-
76	c1c.a_t3	(T3)_C1c.請問你最常看哪幾份報紙?- 其他說明	discrete	character-12	5	0	-
77	c3a_t3	(T3)_C3a.請問你每週平均有幾天會看網路新聞(用新聞網站, 或以Apps看新聞)?	continuous	numeric-8.0	1642	1224	-

#	Name	Label	Type	Format	Valid	Invalid	Question
78	c3b.1_t3	(T3)_C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1342	1524	-
79	c3b.2_t3	(T3)_C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1342	1524	-
80	c3c.24_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)	discrete	numeric-8.0	626	2240	-
81	c3c.28_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-即時通訊軟體(例如:LineToday,WeChat微信)	discrete	numeric-8.0	693	2173	-
82	c3c.21_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-Ettoday東森新聞雲	discrete	numeric-8.0	359	2507	-
83	c3c.26_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	discrete	numeric-8.0	182	2684	-
84	c3c.6_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-Yahoo!奇摩	discrete	numeric-8.0	535	2331	-
85	c3c.1_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-聯合新聞網	discrete	numeric-8.0	147	2719	-
86	c3c.2_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-中時電子報	discrete	numeric-8.0	90	2776	-
87	c3c.4_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-自由時報	discrete	numeric-8.0	112	2754	-
88	c3c.5_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)	discrete	numeric-8.0	83	2783	-
89	c3c.18_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-風傳媒	discrete	numeric-8.0	66	2800	-
90	c3c.8_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)	discrete	numeric-8.0	15	2851	-
91	c3c.17_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-新頭殼	discrete	numeric-8.0	16	2850	-
92	c3c.19_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)	discrete	numeric-8.0	22	2844	-
93	c3c.9_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)	discrete	numeric-8.0	12	2854	-
94	c3c.23_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)	discrete	numeric-8.0	14	2852	-

#	Name	Label	Type	Format	Valid	Invalid	Question
95	c3c.16_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-公民行動影音紀錄料庫	discrete	numeric-8.0	7	2859	-
96	c3c.13_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-苦勞網	discrete	numeric-8.0	1	2865	-
97	c3c.22_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-PNN公共議題中心	discrete	numeric-8.0	5	2861	-
98	c3c.11_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-台灣立報	discrete	numeric-8.0	1	2865	-
99	c3c.15_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-環境資訊電子報	discrete	numeric-8.0	3	2863	-
100	c3c.14_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-上下游新聞市集	discrete	numeric-8.0	3	2863	-
101	c3c.20_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-Wereport(調查報導公眾委製平台)	discrete	numeric-8.0	0	2866	-
102	c3c.12_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-四方報	discrete	numeric-8.0	0	2866	-
103	c3c.10_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-BBS(電子佈告欄)	discrete	numeric-8.0	32	2834	-
104	c3c.25_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-CNN	discrete	numeric-8.0	32	2834	-
105	c3c.27_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-報導者	discrete	numeric-8.0	5	2861	-
106	c3c.7_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-Google新聞	discrete	numeric-8.0	244	2622	-
107	c3c.29_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-壹週刊	discrete	numeric-8.0	59	2807	-
108	c3c.30_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-蘋果日報	discrete	numeric-8.0	182	2684	-
109	c3c.32_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-BBC	discrete	numeric-8.0	21	2845	-
110	c3c.33_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-NHK	discrete	numeric-8.0	5	2861	-
111	c3c.34_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-EBC東森新聞	discrete	numeric-8.0	92	2774	-
112	c3c.35_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-EBC東森財經新聞	discrete	numeric-8.0	47	2819	-
113	c3c.36_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-CTI中天新聞	discrete	numeric-8.0	71	2795	-
114	c3c.37_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-民視新聞	discrete	numeric-8.0	76	2790	-

#	Name	Label	Type	Format	Valid	Invalid	Question
115	c3c.38_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-三立新聞	discrete	numeric-8.0	108	2758	-
116	c3c.39_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-台視新聞	discrete	numeric-8.0	36	2830	-
117	c3c.40_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-華視新聞	discrete	numeric-8.0	30	2836	-
118	c3c.41_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-中視新聞	discrete	numeric-8.0	37	2829	-
119	c3c.42_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-壹電視	discrete	numeric-8.0	59	2807	-
120	c3c.43_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-公共電視	discrete	numeric-8.0	28	2838	-
121	c3c.44_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-大愛電視	discrete	numeric-8.0	21	2845	-
122	c3c.45_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-TVBS新聞	discrete	numeric-8.0	100	2766	-
123	c3c.46_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-CBC	discrete	numeric-8.0	0	2866	-
124	c3c.47_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-CNA中央通訊社	discrete	numeric-8.0	4	2862	-
125	c3c.48_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-匯流新聞網	discrete	numeric-8.0	1	2865	-
126	c3c.49_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-卡提諾狂新聞	discrete	numeric-8.0	57	2809	-
127	c3c.50_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-地球圖輯隊	discrete	numeric-8.0	6	2860	-
128	c3c.51_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-iThome	discrete	numeric-8.0	1	2865	-
129	c3c.52_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-INSIDE	discrete	numeric-8.0	0	2866	-
130	c3c.53_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-癮科技	discrete	numeric-8.0	14	2852	-
131	c3c.54_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-經濟日報	discrete	numeric-8.0	17	2849	-
132	c3c.55_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-臺灣醒報	discrete	numeric-8.0	1	2865	-
133	c3c.56_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-民報	discrete	numeric-8.0	3	2863	-
134	c3c.57_t3	(T3)_C3c.請問你最常看哪個網站的新聞?-科技新報	discrete	numeric-8.0	6	2860	-

#	Name	Label	Type	Format	Valid	Invalid	Question
135	c3c.58_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-華爾街日報	discrete	numeric-8.0	7	2859	-
136	c3c.59_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-端傳媒	discrete	numeric-8.0	2	2864	-
137	c3c.60_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-百度新聞	discrete	numeric-8.0	10	2856	-
138	c3c.61_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-騰訊新聞	discrete	numeric-8.0	7	2859	-
139	c3c.88_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-其他	discrete	numeric-8.0	18	2848	-
140	c3c.a_t3	(T3)_C3c.請問你最常看哪幾個網站的新聞?-其他說明	discrete	character-30	18	0	-
141	d1a_t3	(T3)_D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?	continuous	numeric-8.0	2000	866	-
142	d1b.1_t3	(T3)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	489	2377	-
143	d1b.2_t3	(T3)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	489	2377	-
144	d2a_t3	(T3)_D2a.請問你每個月平均有幾天會在網路上看雜誌?	continuous	numeric-8.0	1642	1224	-
145	d2b.1_t3	(T3)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	363	2503	-
146	d2b.2_t3	(T3)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	363	2503	-
147	e1_t3	(T3)_E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?	continuous	numeric-8.0	2000	866	-
148	e2.1_t3	(T3)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)	continuous	numeric-8.0	734	2132	-
149	e2.2_t3	(T3)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)	continuous	numeric-8.0	734	2132	-
150	f1_t3	(T3)_F1.請問你每星期的星期一到星期五,平均有幾天會看電視?	continuous	numeric-8.0	2000	866	-
151	f2.1_t3	(T3)_F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)	continuous	numeric-8.0	1792	1074	-
152	f2.2_t3	(T3)_F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)	continuous	numeric-8.0	1792	1074	-

#	Name	Label	Type	Format	Valid	Invalid	Question
153	f3_t3	(T3)_F3.請問星期六和星期日兩天,你大概有幾天會看電視?	continuous	numeric-8.0	2000	866	-
154	f4.1_t3	(T3)_F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1721	1145	-
155	f4.2_t3	(T3)_F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1721	1145	-
156	f5_t3	(T3)_F5.每週七天中,你平均有幾天會看電視新聞?	continuous	numeric-8.0	1836	1030	-
157	f6.1_t3	(T3)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1730	1136	-
158	f6.2_t3	(T3)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1730	1136	-
159	f7_t3	(T3)_F7.你最常看哪一台電視新聞?	discrete	numeric-8.0	1730	1136	-
160	f7.a_t3	(T3)_F7.你最常看哪一台電視新聞?-其他說明	discrete	character-15	14	0	-
161	g1_t3	(T3)_G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?	continuous	numeric-8.0	2000	866	-
162	g2.1_t3	(T3)_G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)	continuous	numeric-8.0	1260	1606	-
163	g2.2_t3	(T3)_G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)	continuous	numeric-8.0	1260	1606	-
164	g3.1_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-懸疑推理	discrete	numeric-8.0	185	2681	-
165	g3.2_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-愛情文藝	discrete	numeric-8.0	259	2607	-
166	g3.3_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-宮廷劇	discrete	numeric-8.0	346	2520	-
167	g3.4_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-奇幻魔法	discrete	numeric-8.0	60	2806	-
168	g3.5_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-鄉土	discrete	numeric-8.0	410	2456	-
169	g3.6_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-歷史劇	discrete	numeric-8.0	247	2619	-
170	g3.7_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-犯罪	discrete	numeric-8.0	86	2780	-
171	g3.8_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-喜劇	discrete	numeric-8.0	281	2585	-
172	g3.9_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-武俠	discrete	numeric-8.0	93	2773	-
173	g3.10_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-科幻	discrete	numeric-8.0	125	2741	-

#	Name	Label	Type	Format	Valid	Invalid	Question
174	g3.11_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-家庭劇	discrete	numeric-8.0	399	2467	-
175	g3.12_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-穿越劇	discrete	numeric-8.0	85	2781	-
176	g3.13_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-動作冒險	discrete	numeric-8.0	154	2712	-
177	g3.14_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-溫馨	discrete	numeric-8.0	187	2679	-
178	g3.15_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-校園	discrete	numeric-8.0	37	2829	-
179	g3.16_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-驚悚	discrete	numeric-8.0	65	2801	-
180	g3.17_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-社會寫實	discrete	numeric-8.0	206	2660	-
181	g3.18_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-職場	discrete	numeric-8.0	55	2811	-
182	g3.19_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-英雄	discrete	numeric-8.0	66	2800	-
183	g3.20_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-勵志	discrete	numeric-8.0	104	2762	-
184	g3.21_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-醫療	discrete	numeric-8.0	114	2752	-
185	g3.22_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-靈異	discrete	numeric-8.0	61	2805	-
186	g3.23_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-戰爭	discrete	numeric-8.0	45	2821	-
187	g3.24_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-政治	discrete	numeric-8.0	33	2833	-
188	g3.25_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-恐怖	discrete	numeric-8.0	42	2824	-
189	g3.26_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-催淚	discrete	numeric-8.0	32	2834	-
190	g3.27_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-料理美食	discrete	numeric-8.0	166	2700	-
191	g3.28_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭	discrete	numeric-8.0	48	2818	-
192	g3.29_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-災難	discrete	numeric-8.0	27	2839	-
193	g3.30_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-運動	discrete	numeric-8.0	76	2790	-
194	g3.31_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-復仇	discrete	numeric-8.0	22	2844	-
195	g3.32_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-悲劇	discrete	numeric-8.0	10	2856	-
196	g3.33_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-音樂	discrete	numeric-8.0	70	2796	-
197	g3.34_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-情慾	discrete	numeric-8.0	9	2857	-

#	Name	Label	Type	Format	Valid	Invalid	Question
198	g3.35_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-傳記	discrete	numeric-8.0	27	2839	-
199	g3.36_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-軍教	discrete	numeric-8.0	18	2848	-
200	g3.88_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-其他	discrete	numeric-8.0	1	2865	-
201	g3.a_t3	(T3)_G3.請問你最常看哪些類型的戲劇節目?-其他說明	discrete	character-9	1	0	-
202	g4.1_t3	(T3)_G4-1.請問你主要透過什麼管道收看戲劇節目?	discrete	numeric-8.0	1260	1606	-
203	g4.1.a_t3	(T3)_G4-1.請問你主要透過什麼管道收看戲劇節目?-其他說明	discrete	character-9	2	0	-
204	g4.2_t3	(T3)_G4-2.請問是下列哪一種類型的電視?	discrete	numeric-8.0	894	1972	-
205	g4.2.a_t3	(T3)_G4-2.請問是下列哪一種類型的電視?-其他說明	discrete	numeric-8.0	2866	0	-
206	g5.0.1_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-因為看戲劇節目很享受	discrete	numeric-8.0	374	2492	-
207	g5.0.2_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以讓人開心	discrete	numeric-8.0	413	2453	-
208	g5.0.3_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以讓人放鬆	discrete	numeric-8.0	688	2178	-
209	g5.0.4_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以打發時間	discrete	numeric-8.0	889	1977	-
210	g5.0.5_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-因為無聊沒事做	discrete	numeric-8.0	555	2311	-
211	g5.0.6_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以暫時拋開生活壓力	discrete	numeric-8.0	397	2469	-
212	g5.0.7_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解人生的意義	discrete	numeric-8.0	284	2582	-
213	g5.0.8_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以從戲劇中探索關係(親情,友情,愛情)的意義	discrete	numeric-8.0	237	2629	-
214	g5.0.9_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道別人如何過生活	discrete	numeric-8.0	161	2705	-
215	g5.0.10_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以從戲劇中瞭解各行各業	discrete	numeric-8.0	163	2703	-
216	g5.0.11_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以從戲劇中知道歷史故事	discrete	numeric-8.0	201	2665	-
217	g5.0.12_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-因為看戲劇時會覺得好像有人陪伴	discrete	numeric-8.0	98	2768	-

#	Name	Label	Type	Format	Valid	Invalid	Question
218	g5.0.13_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-因為喜歡裡面的演員	discrete	numeric-8.0	180	2686	-
219	g5.0.14_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-可以跟朋友討論戲劇的內容	discrete	numeric-8.0	159	2707	-
220	g5.0.15_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-怕大家在討論某些戲劇時不知道他們在講什麼	discrete	numeric-8.0	32	2834	-
221	g5.0.88_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-其他	discrete	numeric-8.0	10	2856	-
222	g5.0.a_t3	(T3)_G5-0.請問你為何會想看戲劇節目?-其他說明	discrete	character-18	10	0	-
223	g5.5_t3	(T3)_G5.5.你喜歡看一齣戲是因為它具啟發性	discrete	numeric-8.0	1260	1606	-
224	g5.6_t3	(T3)_G5.6.你喜歡看一齣戲是因為它很有娛樂性	discrete	numeric-8.0	1260	1606	-
225	g5.7_t3	(T3)_G5.7.你心裡常常想著沒看完的戲劇節目後面結局會是如何	discrete	numeric-8.0	1260	1606	-
226	g5.8_t3	(T3)_G5.8.你花在看戲劇節目的時間經常超過自己預計的時間	discrete	numeric-8.0	1260	1606	-
227	g5.9_t3	(T3)_G5.9.你一看戲劇節目,就停不下來	discrete	numeric-8.0	1260	1606	-
228	g5.10_t3	(T3)_G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界	discrete	numeric-8.0	1260	1606	-
229	g5.11_t3	(T3)_G5.11.在看戲劇節目時,你會陶醉其中,好像你是裡面的演員	discrete	numeric-8.0	1260	1606	-
230	g5.12_t3	(T3)_G5.12.你會和你認識的人討論劇情	discrete	numeric-8.0	1260	1606	-
231	g5.14_t3	(T3)_G5.14.如果可能的話,你會連續看一集以上的戲劇節目或影集	discrete	numeric-8.0	1260	1606	-
232	h1_t3	(T3)_H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.0	1642	1224	-
233	h2_t3	(T3)_H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.0	1642	1224	-
234	h3_t3	(T3)_H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)	continuous	numeric-8.0	1642	1224	-
235	h4.1.a.1_t3	(T3)_H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	908	1958	-

#	Name	Label	Type	Format	Valid	Invalid	Question
236	h4.1.a.2_t3	(T3)_H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	908	1958	-
237	h4.1.b.1_t3	(T3)_H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	908	1958	-
238	h4.1.b.2_t3	(T3)_H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	908	1958	-
239	h4.2.a.1_t3	(T3)_H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	407	2459	-
240	h4.2.a.2_t3	(T3)_H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	407	2459	-
241	h4.2.b.1_t3	(T3)_H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	407	2459	-
242	h4.2.b.2_t3	(T3)_H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	407	2459	-
243	h4.3.a.1_t3	(T3)_H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	continuous	numeric-8.0	1604	1262	-
244	h4.3.a.2_t3	(T3)_H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	1604	1262	-
245	h4.3.b.1_t3	(T3)_H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電	continuous	numeric-8.0	1604	1262	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)					
246	h4.3.b.2_t3	(T3)_H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	continuous	numeric-8.0	1604	1262	-
247	h5.1_t3	(T3)_H5.(01)你多常上網收發電子郵件(E-mail)?	discrete	numeric-8.0	1642	1224	-
248	h5.2_t3	(T3)_H5.(02)你多常上網蒐尋,瀏覽資訊?	discrete	numeric-8.0	1642	1224	-
249	h5.3_t3	(T3)_H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box)	discrete	numeric-8.0	1642	1224	-
250	h5.4_t3	(T3)_H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)	discrete	numeric-8.0	1642	1224	-
251	h5.5_t3	(T3)_H5.(05)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook,Instagram直播,唐綺陽星座直播,千千進食中,政治人物直播)?	discrete	numeric-8.0	1642	1224	-
252	h5.6_t3	(T3)_H5.(06)你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?	discrete	numeric-8.0	1642	1224	-
253	h5.7_t3	(T3)_H5.(07)你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPad甜甜圈)?	discrete	numeric-8.0	1642	1224	-
254	h5.8_t3	(T3)_H5.(08)請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)	continuous	numeric-8.0	1642	1224	-
255	ha1_t3	(T3)_HA1.下列四件事當中,請問你平日最常做哪一件事?	discrete	numeric-8.0	1995	871	-
256	ha2_t3	(T3)_HA2.你最常用哪一種方式看電視?	discrete	numeric-8.0	863	2003	-
257	ha3a.1_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	25	2841	-
258	ha3a.2_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	27	2839	-
259	ha3a.3_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	24	2842	-
260	ha3a.4_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	256	2610	-

#	Name	Label	Type	Format	Valid	Invalid	Question
261	ha3a.5_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	44	2822	-
262	ha3a.6_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	13	2853	-
263	ha3a.7_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	10	2856	-
264	ha3a.99_t3	(T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	501	2365	-
265	ha3b.1_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	9	2857	-
266	ha3b.2_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	3	2863	-
267	ha3b.3_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	5	2861	-
268	ha3b.4_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	17	2849	-
269	ha3b.5_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	0	2866	-
270	ha3b.6_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	0	2866	-
271	ha3b.7_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	0	2866	-
272	ha3b.99_t3	(T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	8	2858	-
273	ha4_t3	(T3)_HA4.你最常用哪一種方式上網?	discrete	numeric-8.0	1005	1861	-
274	ha5a.1_t3	(T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	31	2835	-
275	ha5a.2_t3	(T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	5	2861	-
276	ha5a.3_t3	(T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	103	2763	-
277	ha5a.4_t3	(T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	4	2862	-
278	ha5a.5_t3	(T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	15	2851	-

#	Name	Label	Type	Format	Valid	Invalid	Question
279	ha5a.6_t3	(T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	6	2860	-
280	ha5a.99_t3	(T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	68	2798	-
281	ha5b.1_t3	(T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	11	2855	-
282	ha5b.2_t3	(T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	5	2861	-
283	ha5b.3_t3	(T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	16	2850	-
284	ha5b.4_t3	(T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	1	2865	-
285	ha5b.5_t3	(T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	2865	-
286	ha5b.6_t3	(T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	0	2866	-
287	ha5b.99_t3	(T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	13	2853	-
288	ha5c.1_t3	(T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	373	2493	-
289	ha5c.2_t3	(T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	196	2670	-
290	ha5c.3_t3	(T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	60	2806	-
291	ha5c.4_t3	(T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	15	2851	-
292	ha5c.5_t3	(T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	35	2831	-
293	ha5c.6_t3	(T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	25	2841	-
294	ha5c.99_t3	(T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	248	2618	-
295	ha6.1_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	4	2862	-
296	ha6.2_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	0	2866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
297	ha6.3_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	1	2865	-
298	ha6.4_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	0	2866	-
299	ha6.5_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	4	2862	-
300	ha6.6_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用收音機聽廣播	discrete	numeric-8.0	1	2865	-
301	ha6.7_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	2	2864	-
302	ha6.99_t3	(T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	35	2831	-
303	ha7.1_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電視機看電視	discrete	numeric-8.0	7	2859	-
304	ha7.2_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用網路看電視	discrete	numeric-8.0	1	2865	-
305	ha7.3_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電腦上網	discrete	numeric-8.0	6	2860	-
306	ha7.4_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用平板上網	discrete	numeric-8.0	3	2863	-
307	ha7.5_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用手機上網	discrete	numeric-8.0	25	2841	-
308	ha7.6_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本報紙	discrete	numeric-8.0	11	2855	-
309	ha7.7_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本雜誌	discrete	numeric-8.0	5	2861	-
310	ha7.99_t3	(T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無	discrete	numeric-8.0	48	2818	-
311	i1_t3	(T3)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?	discrete	numeric-8.0	2000	866	-
312	i1.a_t3	(T3)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明	discrete	character-12	42	0	-
313	i2_t3	(T3)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?	discrete	numeric-8.0	2000	866	-
314	i2.a_t3	(T3)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明	discrete	character-12	12	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
315	i3_t3	(T3)_I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?	discrete	numeric-8.0	2000	866	-
316	i3.a_t3	(T3)_I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?-其他說明	discrete	character-12	85	0	-
317	i4.1_t3	(T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視新聞	continuous	numeric-8.0	1931	935	-
318	i4.2_t3	(T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-報紙新聞	continuous	numeric-8.0	1371	1495	-
319	i4.3_t3	(T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播新聞	continuous	numeric-8.0	1196	1670	-
320	i4.4_t3	(T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞	continuous	numeric-8.0	1071	1795	-
321	i4.5_t3	(T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路新聞	continuous	numeric-8.0	1617	1249	-
322	i5a.1_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目八卦化	discrete	numeric-8.0	1136	1730	-
323	i5a.2_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目聾動化	discrete	numeric-8.0	758	2108	-
324	i5a.3_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目商業化	discrete	numeric-8.0	649	2217	-
325	i5a.4_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-各台電視新聞	discrete	numeric-8.0	1038	1828	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		節目間內容同質性高(一窩蜂)					
326	i5a.5_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠中立	discrete	numeric-8.0	1354	1512	-
327	i5a.6_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-每家電視新聞節目一直重複報導相同新聞內容	discrete	numeric-8.0	1341	1525	-
328	i5a.7_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不實	discrete	numeric-8.0	952	1914	-
329	i5a.8_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-報導負面新聞居多	discrete	numeric-8.0	1181	1685	-
330	i5a.9_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-缺乏國際新聞	discrete	numeric-8.0	736	2130	-
331	i5a.10_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠深入	discrete	numeric-8.0	609	2257	-
332	i5a.88_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他	discrete	numeric-8.0	6	2860	-
333	i5a.a_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他說明	discrete	character-24	6	0	-
334	i5a.90_t3	(T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-都沒有	discrete	numeric-8.0	88	2778	-
335	i5b.1_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-缺乏臺灣自製節目	discrete	numeric-8.0	769	2097	-
336	i5b.2_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目違反善良風俗	discrete	numeric-8.0	821	2045	-
337	i5b.3_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多	discrete	numeric-8.0	923	1943	-

#	Name	Label	Type	Format	Valid	Invalid	Question
338	i5b.4_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目分級不確實	discrete	numeric-8.0	358	2508	-
339	i5b.5_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容不佳	discrete	numeric-8.0	1021	1845	-
340	i5b.6_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容同質化	discrete	numeric-8.0	892	1974	-
341	i5b.88_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他	discrete	numeric-8.0	0	2866	-
342	i5b.a_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明	discrete	numeric-8.0	2866	0	-
343	i5b.90_t3	(T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有	discrete	numeric-8.0	209	2657	-
344	i6.1_t3	(T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-錯誤的新聞	discrete	numeric-8.0	523	2343	-
345	i6.2_t3	(T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-偏頗(指不公正的偏袒其中一方)的新聞	discrete	numeric-8.0	1342	1524	-
346	i6.3_t3	(T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-政治或商業力介入的新聞	discrete	numeric-8.0	1147	1719	-
347	i6.4_t3	(T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-報導看起來像新聞,但實際卻是廣告	discrete	numeric-8.0	560	2306	-
348	i6.5_t3	(T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞	discrete	numeric-8.0	822	2044	-
349	i6.90_t3	(T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-都沒有	discrete	numeric-8.0	216	2650	-
350	i7a_t3	(T3)_I7a.你覺得假新聞在你生活中有多普遍?	discrete	numeric-8.0	2000	866	-
351	i7b_t3	(T3)_I7b.你覺得假新聞造成的影響有多嚴重?	discrete	numeric-8.0	2000	866	-
352	i7c_t3	(T3)_I7c.你覺得你可不可能受到假新聞影響?	discrete	numeric-8.0	2000	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
353	i8.1_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-撰寫或發佈假新聞的人(例如:支持特定政黨的人)	discrete	numeric-8.0	1536	1330	-
354	i8.2_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-傳播媒體(例如:電視,報紙,網路等)	discrete	numeric-8.0	1553	1313	-
355	i8.3_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-記者	discrete	numeric-8.0	1169	1697	-
356	i8.4_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社會大眾	discrete	numeric-8.0	659	2207	-
357	i8.5_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如:臉書 Facebook)	discrete	numeric-8.0	752	2114	-
358	i8.6_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-政府相關官員	discrete	numeric-8.0	1083	1783	-
359	i8.7_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-網路搜尋引擎公司(例如:谷歌Google)	discrete	numeric-8.0	401	2465	-
360	i8.8_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-沒有人或單位需要負責	discrete	numeric-8.0	38	2828	-
361	i8.88_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他	discrete	numeric-8.0	26	2840	-
362	i8.a_t3	(T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他說明	discrete	character-9	26	0	-
363	i9.1.1_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成政治對立	discrete	numeric-8.0	1234	1632	-
364	i9.1.2_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立	discrete	numeric-8.0	1303	1563	-
365	i9.1.3_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-提高社會成本	discrete	numeric-8.0	973	1893	-

#	Name	Label	Type	Format	Valid	Invalid	Question
366	i9.1.4_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-影響選舉結果	discrete	numeric-8.0	949	1917	-
367	i9.1.5_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙	discrete	numeric-8.0	744	2122	-
368	i9.1.6_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂	discrete	numeric-8.0	1496	1370	-
369	i9.1.7_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊	discrete	numeric-8.0	1274	1592	-
370	i9.1.8_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論	discrete	numeric-8.0	1309	1557	-
371	i9.1.9_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響	discrete	numeric-8.0	866	2000	-
372	i9.1.10_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	52	2814	-
373	i9.1.88_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他	discrete	numeric-8.0	24	2842	-
374	i9.1.a_t3	(T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明	discrete	character-9	24	0	-
375	i9.2.1_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾	discrete	numeric-8.0	1583	1283	-
376	i9.2.2_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀	discrete	numeric-8.0	1290	1576	-
377	i9.2.3_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間	discrete	numeric-8.0	993	1873	-
378	i9.2.4_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什	discrete	numeric-8.0	870	1996	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		麼樣的影響?-讓民眾對公共事務冷漠					
379	i9.2.5_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾無法分辨資訊正確與否	discrete	numeric-8.0	1331	1535	-
380	i9.2.6_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低	discrete	numeric-8.0	1316	1550	-
381	i9.2.7_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾成為誤傳訊息的人	discrete	numeric-8.0	1130	1736	-
382	i9.2.8_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	52	2814	-
383	i9.2.88_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他	discrete	numeric-8.0	27	2839	-
384	i9.2.a_t3	(T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他說明	discrete	character-9	27	0	-
385	i10.1_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-誤導自己	discrete	numeric-8.0	603	2263	-
386	i10.2_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀	discrete	numeric-8.0	440	2426	-
387	i10.3_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-浪費我的時間	discrete	numeric-8.0	1082	1784	-
388	i10.4_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對公共事務冷漠	discrete	numeric-8.0	643	2223	-
389	i10.5_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我無法分辨資訊正確與否	discrete	numeric-8.0	871	1995	-
390	i10.6_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對社會的信任降低	discrete	numeric-8.0	1024	1842	-

#	Name	Label	Type	Format	Valid	Invalid	Question
391	i10.7_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人	discrete	numeric-8.0	468	2398	-
392	i10.8_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-沒有任何影響	discrete	numeric-8.0	397	2469	-
393	i10.88_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他	discrete	numeric-8.0	14	2852	-
394	i10.a_t3	(T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明	discrete	character-9	14	0	-
395	i11.1_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷	discrete	numeric-8.0	1416	1450	-
396	i11.2_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望	discrete	numeric-8.0	1347	1519	-
397	i11.3_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論	discrete	numeric-8.0	699	2167	-
398	i11.4_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷	discrete	numeric-8.0	531	2335	-
399	i11.5_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言	discrete	numeric-8.0	336	2530	-
400	i11.6_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-使用[事實查核機制]	discrete	numeric-8.0	183	2683	-
401	i11.7_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息	discrete	numeric-8.0	513	2353	-
402	i11.8_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊	discrete	numeric-8.0	337	2529	-
403	i11.88_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他	discrete	numeric-8.0	29	2837	-
404	i11.a_t3	(T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明	discrete	character-9	29	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
405	i12.1_t3	(T3)_I12-1.你過去是否有遇到過假新聞?	discrete	numeric-8.0	2000	866	-
406	i12.2.1_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 就算知道是假新聞,也不會做任何事	discrete	numeric-8.0	778	2088	-
407	i12.2.2_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 不會再看該則新聞	discrete	numeric-8.0	802	2064	-
408	i12.2.3_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 不會再看該新聞來源的報導	discrete	numeric-8.0	502	2364	-
409	i12.2.4_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 在留言區舉發該則新聞為假新聞	discrete	numeric-8.0	91	2775	-
410	i12.2.5_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 分享澄清該則新聞的貼文	discrete	numeric-8.0	173	2693	-
411	i12.2.6_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 連絡發佈假新聞的人,請他們刪除該新聞	discrete	numeric-8.0	61	2805	-
412	i12.2.7_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 提醒親友該則新聞為假新聞	discrete	numeric-8.0	571	2295	-
413	i12.2.8_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 與親友討論該則新聞	discrete	numeric-8.0	316	2550	-
414	i12.2.88_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 其他	discrete	numeric-8.0	0	2866	-
415	i12.2.a_t3	(T3)_I12-2.遇到假新聞,你會如何處理?- 其他說明	discrete	numeric-8.0	2866	0	-
416	n1.1_t3	(T3)_N1.(01)你重視新點子和創造力,用自己的方式做事	discrete	numeric-8.0	2000	866	-
417	n1.2_t3	(T3)_N1.(02)你重視財富,想要擁有許多錢和昂貴的東西	discrete	numeric-8.0	2000	866	-
418	n1.3_t3	(T3)_N1.(03)你重視居住安全,避免任何可能的危險	discrete	numeric-8.0	2000	866	-
419	n1.4_t3	(T3)_N1.(04)你重視追求快樂,寵愛自己(台:疼惜自己)	discrete	numeric-8.0	2000	866	-
420	n1.5_t3	(T3)_N1.(05)你會幫助周圍的人,且在意他們過得好不好	discrete	numeric-8.0	2000	866	-
421	n1.6_t3	(T3)_N1.(06)成功對你來說很重要,想要讓別人知道你的成就	discrete	numeric-8.0	2000	866	-
422	n1.7_t3	(T3)_N1.(07)你重視冒險,想要過刺激的生活	discrete	numeric-8.0	2000	866	-
423	n1.8_t3	(T3)_N1.(08)你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做	discrete	numeric-8.0	2000	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
424	n1.9_t3	(T3)_N1.(09)你重視環境保護,關心大自然	discrete	numeric-8.0	2000	866	-
425	n1.10_t3	(T3)_N1.(10)你重視傳統,會遵循宗教與家庭傳下來的習俗	discrete	numeric-8.0	2000	866	-
426	n2.1_t3	(T3)_N2.(01)你同不同意,你目前的生活和你理想中的生活差距不遠	discrete	numeric-8.0	2000	866	-
427	n2.2_t3	(T3)_N2.(02)你同不同意,目前你的一切生活狀況都很棒	discrete	numeric-8.0	2000	866	-
428	n2.3_t3	(T3)_N2.(03)你同不同意,你已經得到你人生想要的	discrete	numeric-8.0	2000	866	-
429	n2.4_t3	(T3)_N2.(04)你同不同意,若人生可以重來一次,你會想要改變目前擁有的一切	discrete	numeric-8.0	2000	866	-
430	n2.5_t3	(T3)_N2.(05)你同不同意,當你遇到困難時,你能找到信賴的人幫你解決問題	discrete	numeric-8.0	2000	866	-
431	n2.6_t3	(T3)_N2.(06)你同不同意,當你有私密的問題時,有人可以讓你放心的聊一聊	discrete	numeric-8.0	2000	866	-
432	n2.7_t3	(T3)_N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話	discrete	numeric-8.0	2000	866	-
433	n2.8_t3	(T3)_N2.(08)你同不同意,經由和別人的來往,會讓你想要嘗試新事物	discrete	numeric-8.0	2000	866	-
434	n2.9_t3	(T3)_N2.(09)你同不同意,經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣	discrete	numeric-8.0	2000	866	-
435	n2.10_t3	(T3)_N2.(10)你同不同意,經由和別人的閒聊,會讓你對世界上所發生的事情感到好奇	discrete	numeric-8.0	2000	866	-
436	n2.11_t3	(T3)_N2.(11)你同不同意,和朋友合力完成一件事時,你會覺得很棒	discrete	numeric-8.0	2000	866	-
437	n2.12_t3	(T3)_N2.(12)你同不同意,家人應該儘量在一起,就算彼此需要做一些犧牲	discrete	numeric-8.0	2000	866	-
438	n2.13_t3	(T3)_N2.(13)你同不同意,你喜歡靠自己而不是倚賴他人	discrete	numeric-8.0	2000	866	-
439	n2.14_t3	(T3)_N2.(14)你同不同意,你覺得贏別人對你來說很重要	discrete	numeric-8.0	2000	866	-
440	j1a_t3	(T3)_J1a.請問你平均每週有幾天會玩電玩遊戲?	continuous	numeric-8.0	2000	866	-
441	j1b.1_t3	(T3)_J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)	continuous	numeric-8.0	589	2277	-

#	Name	Label	Type	Format	Valid	Invalid	Question
442	j1b.2_t3	(T3)_J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)	continuous	numeric-8.0	589	2277	-
443	j1c.1_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)	discrete	numeric-8.0	106	2760	-
444	j1c.2_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-射擊遊戲	discrete	numeric-8.0	85	2781	-
445	j1c.3_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-動作冒險遊戲	discrete	numeric-8.0	68	2798	-
446	j1c.4_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-格鬥遊戲	discrete	numeric-8.0	31	2835	-
447	j1c.5_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-休閒益智遊戲	discrete	numeric-8.0	327	2539	-
448	j1c.6_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賽車類遊戲	discrete	numeric-8.0	60	2806	-
449	j1c.8_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-音樂遊戲	discrete	numeric-8.0	43	2823	-
450	j1c.9_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-賭場類遊戲	discrete	numeric-8.0	73	2793	-
451	j1c.10_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-VR虛擬實境	discrete	numeric-8.0	16	2850	-
452	j1c.11_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-AR擴增實境	discrete	numeric-8.0	30	2836	-
453	j1c.12_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-多人線上競技遊戲(MOBA)	discrete	numeric-8.0	96	2770	-
454	j1c.13_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-卡牌遊戲	discrete	numeric-8.0	44	2822	-
455	j1c.88_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他	discrete	numeric-8.0	3	2863	-
456	j1c.a_t3	(T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他說明	discrete	character-24	3	0	-
457	j2.1_t3	(T3)_J2.(01)你對某些電玩遊戲已經玩上癮	discrete	numeric-8.0	589	2277	-
458	j2.2_t3	(T3)_J2.(02)你一有空就玩電玩遊戲	discrete	numeric-8.0	589	2277	-
459	j2.3_t3	(T3)_J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間	discrete	numeric-8.0	589	2277	-

#	Name	Label	Type	Format	Valid	Invalid	Question
460	j2.4_t3	(T3)_J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節	discrete	numeric-8.0	589	2277	-
461	j2.5_t3	(T3)_J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境	discrete	numeric-8.0	589	2277	-
462	j2.6_t3	(T3)_J2.(06)你玩電玩遊戲常玩到忘記現實生活	discrete	numeric-8.0	589	2277	-
463	j2.7_t3	(T3)_J2.(07)你玩電玩遊戲是讓你能扮演其他角色	discrete	numeric-8.0	589	2277	-
464	j2.8_t3	(T3)_J2.(08)你玩電玩遊戲是因為可以打發時間	discrete	numeric-8.0	589	2277	-
465	j2.9_t3	(T3)_J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁	discrete	numeric-8.0	589	2277	-
466	k1_t3	(T3)_K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特)?	continuous	numeric-8.0	1642	1224	-
467	k2.1_t3	(T3)_K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(時)	continuous	numeric-8.0	1237	1629	-
468	k2.2_t3	(T3)_K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(分)	continuous	numeric-8.0	1237	1629	-
469	k3.1_t3	(T3)_K3.下列社群媒體中你有使用哪些?-Facebook(臉書)	discrete	numeric-8.0	1222	1644	-
470	k3.3_t3	(T3)_K3.下列社群媒體中你有使用哪些?-Twitter(推特)	discrete	numeric-8.0	94	2772	-
471	k3.4_t3	(T3)_K3.下列社群媒體中你有使用哪些?-LinkedIn	discrete	numeric-8.0	78	2788	-
472	k3.6_t3	(T3)_K3.下列社群媒體中你有使用哪些?-Instagram	discrete	numeric-8.0	340	2526	-
473	k3.7_t3	(T3)_K3.下列社群媒體中你有使用哪些?-微博	discrete	numeric-8.0	79	2787	-
474	k3.8_t3	(T3)_K3.下列社群媒體中你有使用哪些?-Plurk噗浪	discrete	numeric-8.0	16	2850	-
475	k3.88_t3	(T3)_K3.下列社群媒體中你有使用哪些?-其他	discrete	numeric-8.0	1	2865	-
476	k3.a_t3	(T3)_K3.下列社群媒體中你有使用哪些?-其他說明	discrete	character-8	1	0	-
477	k4.1_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-維持與舊朋友之間的關係	discrete	numeric-8.0	850	2016	-
478	k4.2_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識能談心的新朋友	discrete	numeric-8.0	146	2720	-
479	k4.3_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,	discrete	numeric-8.0	192	2674	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		推特)的原因或動機-認識在學業或工作上有幫助的新朋友					
480	k4.4_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-與朋友分享心情	discrete	numeric-8.0	584	2282	-
481	k4.5_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-展現你個人特色	discrete	numeric-8.0	95	2771	-
482	k4.6_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題	discrete	numeric-8.0	84	2782	-
483	k4.7_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-查看一些你有興趣的人的動態資訊	discrete	numeric-8.0	712	2154	-
484	k4.8_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-分享時事或發表個人評論	discrete	numeric-8.0	253	2613	-
485	k4.9_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-逃避學校或工作的事情	discrete	numeric-8.0	14	2852	-
486	k4.10_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-打發時間	discrete	numeric-8.0	701	2165	-
487	k4.11_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-娛樂	discrete	numeric-8.0	393	2473	-
488	k4.12_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-習慣	discrete	numeric-8.0	418	2448	-
489	k4.13_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-安排活動或行程	discrete	numeric-8.0	165	2701	-
490	k4.14_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-獲得新聞訊息	discrete	numeric-8.0	431	2435	-
491	k4.15_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-學習新事物	discrete	numeric-8.0	287	2579	-
492	k4.88_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-其他	discrete	numeric-8.0	10	2856	-
493	k4.a_t3	(T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-其他說明	discrete	character-19	10	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
494	k5.1_t3	(T3)_K5.(01)請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?	discrete	numeric-8.0	1237	1629	-
495	k5.2_t3	(T3)_K5.(02)請問你有多常在社群媒體(如:臉書)上發文或發照片?	discrete	numeric-8.0	1237	1629	-
496	k5.3_t3	(T3)_K5.(03)請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?	discrete	numeric-8.0	1237	1629	-
497	k5.4_t3	(T3)_K5.(04)請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?	discrete	numeric-8.0	1237	1629	-
498	k5.5_t3	(T3)_K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?	discrete	numeric-8.0	1237	1629	-
499	k5.6_t3	(T3)_K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?	discrete	numeric-8.0	1237	1629	-
500	k6.1_t3	(T3)_K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	1644	-
501	k6.2_t3	(T3)_K6.(02)你平常會連絡的朋友當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	1644	-
502	k6.3_t3	(T3)_K6.(03)你平常會連絡的同事/同學當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	1644	-
503	k6.4_t3	(T3)_K6.(04)你平常會連絡的點頭之交當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?	discrete	numeric-8.0	1222	1644	-
504	k7_t3	(T3)_K7.你在臉書上的[朋友]互相認識彼此嗎?	discrete	numeric-8.0	1222	1644	-
505	k9.1_t3	(T3)_K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?	discrete	numeric-8.0	1222	1644	-
506	k9.2_t3	(T3)_K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)	discrete	numeric-8.0	1222	1644	-
507	k9.3_t3	(T3)_K9.(03)請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)	discrete	numeric-8.0	1222	1644	-
508	k9.4_t3	(T3)_K9.(04)請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心	discrete	numeric-8.0	1222	1644	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		理測驗,熱門遊戲,或有趣的新聞)					
509	k9.5_t3	(T3)_K9.(05)請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	1222	1644	-
510	k10_t3	(T3)_K10.請問你多同意下列說法?-透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.	discrete	numeric-8.0	1222	1644	-
511	k11.1_t3	(T3)_K11.(01)你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	1644	-
512	k11.2_t3	(T3)_K11.(02)你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	1644	-
513	k11.3_t3	(T3)_K11.(03)你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	1644	-
514	k11.4_t3	(T3)_K11.(04)你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	1644	-
515	k11.5_t3	(T3)_K11.(05)你覺得陌生人(非臉書上的朋友)有多常回應你在臉書上的PO(發)文或照片?	discrete	numeric-8.0	1222	1644	-
516	k12_t3	(T3)_K12.請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)?	discrete	numeric-8.0	1222	1644	-
517	k13_t3	(T3)_K13.接下來將詢問你關於線上影音平台YouTube的問題.請問你多常看YouTube?	discrete	numeric-8.0	1642	1224	-
518	k14_t3	(T3)_K14.接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?	discrete	numeric-8.0	1642	1224	-
519	k15.1_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物	discrete	numeric-8.0	250	2616	-
520	k15.2_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人	discrete	numeric-8.0	73	2793	-
521	k15.3_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人	discrete	numeric-8.0	277	2589	-
522	k15.4_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她	discrete	numeric-8.0	117	2749	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		屬於下列哪一種分類?-運動名人					
523	k15.5_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人	discrete	numeric-8.0	286	2580	-
524	k15.6_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員	discrete	numeric-8.0	30	2836	-
525	k15.7_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)	discrete	numeric-8.0	109	2757	-
526	k15.88_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他	discrete	numeric-8.0	0	2866	-
527	k15.a_t3	(T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他說明	discrete	numeric-8.0	2866	0	-
528	k16.1_t3	(T3)_K16.(01)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣	discrete	numeric-8.0	557	2309	-
529	k16.2_t3	(T3)_K16.(02)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息	discrete	numeric-8.0	557	2309	-
530	l1a_t3	(T3)_L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	2000	866	-
531	l1b_t3	(T3)_L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	2000	866	-
532	l3a_t3	(T3)_L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?	discrete	numeric-8.0	2000	866	-
533	l3b_t3	(T3)_L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?	discrete	numeric-8.0	2000	866	-
534	l5.1_t3	(T3)_L5.(01)你有多常與政治立場相同的家人和朋友討論政治?	discrete	numeric-8.0	2000	866	-
535	l5.2_t3	(T3)_L5.(02)你有多常與政治立場不同的家人和朋友討論政治?	discrete	numeric-8.0	2000	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
536	l6_t3	(T3)_L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度?	continuous	numeric-8.0	2000	866	-
537	l7_t3	(T3)_L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?	continuous	numeric-8.0	2000	866	-
538	l8_t3	(T3)_L8.請問你對政治感興趣的程度?	discrete	numeric-8.0	2000	866	-
539	l9a_t3	(T3)_L9a.請問你有沒有透過網路蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	1642	1224	-
540	l9b.1_t3	(T3)_L9b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	703	2163	-
541	l9b.2_t3	(T3)_L9b.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	703	2163	-
542	l9b.3_t3	(T3)_L9b.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	703	2163	-
543	l9b.4_t3	(T3)_L9b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	703	2163	-
544	l10a_t3	(T3)_L10a.請問你有沒有透過網路轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	1642	1224	-
545	l10b.1_t3	(T3)_L10b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	221	2645	-
546	l10b.2_t3	(T3)_L10b.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	221	2645	-
547	l10b.3_t3	(T3)_L10b.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	221	2645	-

#	Name	Label	Type	Format	Valid	Invalid	Question
548	l10b.4_t3	(T3)_L10b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?	discrete	numeric-8.0	221	2645	-
549	l11a_t3	(T3)_L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	1642	1224	-
550	l11b.1_t3	(T3)_L11.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	2764	-
551	l11b.2_t3	(T3)_L11.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	2764	-
552	l11b.3_t3	(T3)_L11.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	2764	-
553	l11b.4_t3	(T3)_L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?	discrete	numeric-8.0	102	2764	-
554	l12_t3	(T3)_L12.在目前國內的政黨中,請問你有沒有(台:咁有)偏向哪一個政黨?	discrete	numeric-8.0	2000	866	-
555	l13_t3	(T3)_L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?	discrete	numeric-8.0	1356	1510	-
556	l14_t3	(T3)_L14.請問是哪一個政黨?	discrete	numeric-8.0	897	1969	-
557	l14.a_t3	(T3)_L14.請問是哪一個政黨?-其他說明	discrete	character-15	12	0	-
558	l15_t3	(T3)_L15.請問,你偏向這個政黨的程度是很強,普通,還是有一點?	discrete	numeric-8.0	896	1970	-
559	m1.1_t3	(T3)_M1.(01)如果未來你買新電腦,你會安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	1642	1224	-
560	m1.2_t3	(T3)_M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料	discrete	numeric-8.0	1642	1224	-
561	m1.3_t3	(T3)_M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高	discrete	numeric-8.0	1642	1224	-

#	Name	Label	Type	Format	Valid	Invalid	Question
562	m1.4_t3	(T3)_M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵	discrete	numeric-8.0	1642	1224	-
563	m1.5_t3	(T3)_M1.(05)你有能力可以保護自己的網路使用安全	discrete	numeric-8.0	1642	1224	-
564	m1.6_t3	(T3)_M1.(06)過去這一年來,你有安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全	discrete	numeric-8.0	1642	1224	-
565	m1.7_t3	(T3)_M1.(07)採取網路安全保護措施是件麻煩的事	discrete	numeric-8.0	1642	1224	-
566	m1.8_t3	(T3)_M1.(08)保護自己的網路安全是你日常生活中習慣做的事	discrete	numeric-8.0	1642	1224	-
567	m1.9_t3	(T3)_M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全	discrete	numeric-8.0	1642	1224	-
568	m2a.1_t3	(T3)_M2.(01)沒有辦法上網時,你會很想上網	discrete	numeric-8.0	1642	1224	-
569	m2a.2_t3	(T3)_M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善	discrete	numeric-8.0	1642	1224	-
570	m2a.3_t3	(T3)_M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事	discrete	numeric-8.0	1642	1224	-
571	m2a.4_t3	(T3)_M2.(04)你在網路上可以自由自在地做自己想做的事	discrete	numeric-8.0	1642	1224	-
572	m2a.5_t3	(T3)_M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人	discrete	numeric-8.0	1642	1224	-
573	m2a.6_t3	(T3)_M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你	discrete	numeric-8.0	1642	1224	-
574	m2a.7_t3	(T3)_M2.(07)你因為上網而翹了課或工作遲到	discrete	numeric-8.0	1642	1224	-
575	m2a.8_t3	(T3)_M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值	discrete	numeric-8.0	1642	1224	-
576	m2a.9_t3	(T3)_M2.(09)因為上網讓你錯過了真實生活中的社交活動	discrete	numeric-8.0	1642	1224	-
577	n3a.1_t3	(T3)_N3a.(01)整體而言,你對於你的生活滿不滿意?	discrete	numeric-8.0	2000	866	-
578	n3a.2_t3	(T3)_N3a.(02)整體而言,你對於你的工作滿不滿意?	discrete	numeric-8.0	2000	866	-
579	n3a.3_t3	(T3)_N3a.(03)整體而言,你對於你的社交生活滿不滿意?	discrete	numeric-8.0	2000	866	-

#	Name	Label	Type	Format	Valid	Invalid	Question
580	n3a.4_t3	(T3)_N3a.(04)整體而言,你對自己目前的健康狀況滿不滿意?	discrete	numeric-8.0	2000	866	-
581	n3a.5_t3	(T3)_N3a.(05)整體而言,你對自己滿不滿意?	discrete	numeric-8.0	2000	866	-
582	n3b_t3	(T3)_N3b.整體而言,你覺得目前的日子過得快不快樂?	discrete	numeric-8.0	2000	866	-
583	n4_t3	(T3)_N4.整體而言,你覺得目前的你寂不寂寞?	discrete	numeric-8.0	2000	866	-
584	n5_t3	(T3)_N5.整體來說,您對您目前的家庭狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	2000	866	-
585	n6_t3	(T3)_N6.整體來說,您對您目前的人際關係狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	2000	866	-
586	n7_t3	(T3)_N7.整體來說,您對您目前的經濟狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字	continuous	numeric-8.0	2000	866	-
587	n8a_t3	(T3)_N8a.你多常覺得身體很累?	discrete	numeric-8.0	2000	866	-
588	n8b_t3	(T3)_N8b.你多常覺得心裡很累?	discrete	numeric-8.0	2000	866	-
589	n9.1_t3	(T3)_N9.1.在過去兩週裡,你有幾天做事時提不起勁或沒有樂趣?	continuous	numeric-8.0	2000	866	-
590	n9.2_t3	(T3)_N9.2.在過去兩週裡,你有幾天感到心情低落,沮喪或絕望?	continuous	numeric-8.0	2000	866	-
591	n9.3_t3	(T3)_N9.3.在過去兩週裡,你有幾天感到緊張,焦慮或不安?	continuous	numeric-8.0	2000	866	-
592	n9.4_t3	(T3)_N9.4.在過去兩週裡,你有幾天對周圍的人事物擔心個沒完?	continuous	numeric-8.0	2000	866	-
593	n10a_t3	(T3)_N10a.你有多擔心別人不喜歡你?	discrete	numeric-8.0	2000	866	-
594	n10b_t3	(T3)_N10b.你有多擔心別人怎麼看你?	discrete	numeric-8.0	2000	866	-
595	n11a_t3	(T3)_N11a.你有多在意你在別人面前的樣子?	discrete	numeric-8.0	2000	866	-
596	n11b_t3	(T3)_N11b.你多想要讓別人對你留下好印象?	discrete	numeric-8.0	2000	866	-
597	o1_t3	(T3)_O1.請問你現在有沒有在工作?	discrete	numeric-8.0	2000	866	-
598	o1.a_t3	(T3)_O1.請問你現在有沒有在工作?-其他說明	discrete	numeric-8.0	2866	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
599	o2_t3	(T3)_O2.請問你的行業	discrete	numeric-8.0	1224	1642	-
600	o2.a_t3	(T3)_O2.請問你的行業-其他說明	discrete	numeric-8.0	2866	0	-
601	o3a_t3	(T3)_O3a.請問你現在的工作屬於哪一類?	discrete	numeric-8.0	1224	1642	-
602	o3a.a_t3	(T3)_O3a.請問你現在的工作屬於哪一類?-其他說明	discrete	numeric-8.0	2866	0	-
603	o3b_t3	(T3)_O3b.請問在你工作上,你有沒有管理別人?	discrete	numeric-8.0	1224	1642	-
604	o3b.a_t3	(T3)_O3b.請問在你工作上,你有沒有管理別人?-管理人數說明	discrete	character-11	249	0	-
605	o4_t3	(T3)_O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?	discrete	numeric-8.0	2000	866	-

Group 跨波權數

#	Name	Label	Type	Format	Valid	Invalid	Question
1	spre	縮放後的跨波權數	continuous	numeric-8.5	1272	0	-

Group 參與調查

#	Name	Label	Type	Format	Valid	Invalid	Question
1	participate	有參與過的調查	discrete	numeric-7.0	2866	0	-

Variables Description

Dataset contains 3292 variable(s)

File : data1			
# id: 樣本編號			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
# type: 樣本類型			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	追蹤樣本	1272	<div></div> 63.6%
2	新樣本	728	<div></div> 36.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1: A1.性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男	883	<div></div> 44.2%
2	女	1117	<div></div> 55.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2: A2.請問你是民國哪一年出生的?			
Information		[Type= continuous] [Format=numeric] [Range= 8-90] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=55.373 /-] [StdDev=16.636 /-]	
# a3: A3.請問你在哪一個縣市出生?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	基隆市	17	<div></div> 0.8%
2	台北市	188	<div></div> 9.4%
3	新北市	244	<div></div> 12.2%
4	桃園市	69	<div></div> 3.4%
5	新竹縣	108	<div></div> 5.4%
6	新竹市	40	<div></div> 2.0%
7	苗栗縣	118	<div></div> 5.9%
8	南投縣	24	<div></div> 1.2%
9	台中市	124	<div></div> 6.2%
10	彰化縣	162	<div></div> 8.1%
11	雲林縣	100	<div></div> 5.0%
12	嘉義縣	101	<div></div> 5.1%
13	嘉義市	38	<div></div> 1.9%
14	台南市	191	<div></div> 9.6%
15	高雄市	169	<div></div> 8.5%
16	屏東縣	130	<div></div> 6.5%
17	宜蘭縣	41	<div></div> 2.1%
18	花蓮縣	53	<div></div> 2.6%

File : data1			
# a3: A3.請問你在哪一個縣市出生？			
Value	Label	Cases	Percentage
19	台東縣	20	<div><div></div></div> 1.0%
20	澎湖縣	9	<div><div></div></div> 0.4%
21	金門縣	4	<div><div></div></div> 0.2%
22	連江縣	1	<div><div></div></div> 0.0%
88	其他	48	<div><div></div></div> 2.4%
99	不知道	1	<div><div></div></div> 0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3.a: A3.請問你在哪一個縣市出生？-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=48 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
中國大陸		28	<div><div></div></div> 58.3%
印尼		5	<div><div></div></div> 10.4%
印度		1	<div><div></div></div> 2.1%
日本		1	<div><div></div></div> 2.1%
緬甸		2	<div><div></div></div> 4.2%
菲律賓		1	<div><div></div></div> 2.1%
越南		9	<div><div></div></div> 18.8%
香港		1	<div><div></div></div> 2.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4: A4.請問你現在的居住地是否為戶籍地？			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	1619	<div><div></div></div> 81.0%
2	否	381	<div><div></div></div> 19.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a5.1: A5.請問你的戶籍所在地是？(縣市)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=381 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
南投縣		2	<div><div></div></div> 0.5%
嘉義市		8	<div><div></div></div> 2.1%
嘉義縣		10	<div><div></div></div> 2.6%
宜蘭縣		5	<div><div></div></div> 1.3%
屏東縣		22	<div><div></div></div> 5.8%
彰化縣		13	<div><div></div></div> 3.4%
新北市		81	<div><div></div></div> 21.3%
新竹市		8	<div><div></div></div> 2.1%
新竹縣		11	<div><div></div></div> 2.9%
桃園市		13	<div><div></div></div> 3.4%

File : data1

a5.1: A5.請問你的戶籍所在地是?(縣市)

Value	Label	Cases	Percentage
澎湖縣		2	0.5%
臺中市		18	4.7%
臺北市		56	14.7%
臺南市		36	9.4%
臺東縣		3	0.8%
花蓮縣		13	3.4%
苗栗縣		11	2.9%
連江縣		1	0.3%
金門縣		5	1.3%
雲林縣		14	3.7%
高雄市		49	12.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a6: A6.請問你父親是哪裡人？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1444	72.2%
2	台灣客家人	324	16.2%
3	大陸各省市	170	8.5%
4	大陸籍配偶	1	0.0%
5	台灣原住民	24	1.2%
6	台灣新住民	17	0.8%
88	其他	4	0.2%
99	不知道	16	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a6.a: A6.請問你父親是哪裡人？-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
印度		1	25.0%
日本		2	50.0%
韓國		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a7: A7.請問你母親是哪裡人？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1509	75.4%
2	台灣客家人	318	15.9%
3	大陸各省市	97	4.9%
4	大陸籍配偶	0	

File : data1

a7: A7.請問你母親是哪裡人？

Value	Label	Cases	Percentage
5	台灣原住民	34	1.7%
6	台灣新住民	23	1.2%
88	其他	4	0.2%
99	不知道	15	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a7.a: A7.請問你母親是哪裡人？-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
印度		1	25.0%
日本		2	50.0%
韓國		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a8: A8.請問你的婚姻狀況是？

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	未婚	389	19.4%
2	已婚	1290	64.5%
3	同居	7	0.4%
4	已離婚或分居	124	6.2%
5	配偶去世	189	9.4%
88	其他	1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a8.a: A8.請問你的婚姻狀況是？-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
拒答		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a9: A9.請問你的教育程度是(包含肄業,就學中)？

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	無	52	2.6%
2	自修	8	0.4%
3	小學	280	14.0%
4	國(初)中	240	12.0%
5	初職	1	0.0%
6	高中普通科	85	4.2%
7	高中職業科	121	6.0%

File : data1			
# a9: A9.請問你的教育程度是(包含肄業,就學中)?			
Value	Label	Cases	Percentage
8	高職(高商,高工)	341	<div><div></div></div> 17.0%
9	士官學校	1	<div><div></div></div> 0.0%
10	五專	50	<div><div></div></div> 2.5%
11	二專	148	<div><div></div></div> 7.4%
12	三專	21	<div><div></div></div> 1.0%
13	軍警專修班	2	<div><div></div></div> 0.1%
14	軍警專科班	4	<div><div></div></div> 0.2%
15	空中行專	5	<div><div></div></div> 0.2%
16	空中大學	7	<div><div></div></div> 0.4%
17	軍警官校或大學	7	<div><div></div></div> 0.4%
18	技術學院,科大	82	<div><div></div></div> 4.1%
19	大學	408	<div><div></div></div> 20.4%
20	碩士	127	<div><div></div></div> 6.4%
21	博士	10	<div><div></div></div> 0.5%
88	其他	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a9.a: A9.請問你的教育程度是(包含肄業,就學中)?-其他說明			
Information	[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8e-161 /-]		
# b1: B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	會	1642	<div><div></div></div> 82.1%
2	不會	358	<div><div></div></div> 17.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2a: B2a.請問你有沒有使用手機?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	1835	<div><div></div></div> 91.8%
2	沒有	165	<div><div></div></div> 8.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3a: B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=4.629 /-] [StdDev=6.517 /-]		
# b3b: B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=33.2 /-] [StdDev=64.263 /-]		

File : data1			
# b3c: B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=1996 /-] [Invalid=4 /-] [Mean=20.112 /-] [StdDev=40.423 /-]	
# b3d: B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1989 /-] [Invalid=11 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	1274	<div><div></div></div> 64.1%
2	大部分認識	511	<div><div></div></div> 25.7%
3	大概一半認識,一半不認識	157	<div><div></div></div> 7.9%
4	大部分不認識	44	<div><div></div></div> 2.2%
5	幾乎都不認識	3	<div><div></div></div> 0.2%
Sysmiss		11	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3e: B3e.請問在你一天接觸的人當中,有多少人是在網路上接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=1640 /-] [Invalid=360 /-] [Mean=16.425 /-] [StdDev=50.077 /-]	
# b3f: B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1448 /-] [Invalid=552 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	947	<div><div></div></div> 65.4%
2	大部分認識	356	<div><div></div></div> 24.6%
3	大概一半認識,一半不認識	112	<div><div></div></div> 7.7%
4	大部分不認識	23	<div><div></div></div> 1.6%
5	幾乎都不認識	10	<div><div></div></div> 0.7%
Sysmiss		552	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4.1.a.1: B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=2.66 /-] [StdDev=3.282 /-]	
Value	Label	Cases	Percentage
0		904	<div><div></div></div> 45.2%
1		172	<div><div></div></div> 8.6%
2		151	<div><div></div></div> 7.6%
3		124	<div><div></div></div> 6.2%
4		88	<div><div></div></div> 4.4%
5		135	<div><div></div></div> 6.8%
6		88	<div><div></div></div> 4.4%
7		42	<div><div></div></div> 2.1%
8		181	<div><div></div></div> 9.0%
9		32	<div><div></div></div> 1.6%

File : data1

b4.1.a.1: B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)

Value	Label	Cases	Percentage
10		54	2.7%
11		3	0.2%
12		23	1.2%
13		2	0.1%
14		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b4.1.a.2: B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=3.161 /-] [StdDev=9.014 /-]

b4.1.b.1: B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=2.33 /-] [StdDev=2.192 /-]

Value	Label	Cases	Percentage
0		365	18.2%
1		474	23.7%
2		432	21.6%
3		301	15.0%
4		159	8.0%
5		111	5.6%
6		62	3.1%
7		16	0.8%
8		47	2.4%
9		1	0.0%
10		19	1.0%
12		9	0.4%
15		3	0.2%
16		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b4.1.b.2: B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=5.871 /-] [StdDev=11.833 /-]

b4.2.a.1: B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-] [Mean=1.037 /-] [StdDev=1.755 /-]

Value	Label	Cases	Percentage
0		965	58.8%
1		232	14.1%
2		230	14.0%
3		82	5.0%
4		48	2.9%

File : data1

b4.2.a.1: B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(時)

Value	Label	Cases	Percentage
5		31	1.9%
6		17	1.0%
7		7	0.4%
8		18	1.1%
9		3	0.2%
10		7	0.4%
12		1	0.1%
14		1	0.1%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b4.2.a.2: B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-] [Mean=6.04 /-] [StdDev=11.487 /-]

b4.2.b.1: B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(時)?

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-] [Mean=1.459 /-] [StdDev=1.665 /-]

Value	Label	Cases	Percentage
0		531	32.3%
1		474	28.9%
2		349	21.3%
3		139	8.5%
4		63	3.8%
5		36	2.2%
6		23	1.4%
7		7	0.4%
8		11	0.7%
9		1	0.1%
10		5	0.3%
13		2	0.1%
15		1	0.1%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b4.2.b.2: B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(分)?

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-] [Mean=7.533 /-] [StdDev=12.364 /-]

b4.3.a.1: B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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File : data1			
# b4.3.a.1: B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)			
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=0.324 /-] [StdDev=0.802 /-]	
Value	Label	Cases	Percentage
0		1588	<div><div></div></div> 79.4%
1		272	<div><div></div></div> 13.6%
2		91	<div><div></div></div> 4.6%
3		27	<div><div></div></div> 1.4%
4		8	<div><div></div></div> 0.4%
5		5	<div><div></div></div> 0.2%
6		7	<div><div></div></div> 0.4%
7		1	<div><div></div></div> 0.0%
8		1	<div><div></div></div> 0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4.3.a.2: B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=5.36 /-] [StdDev=9.999 /-]	
# b4.3.b.1: B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=0.204 /-] [StdDev=0.668 /-]	
Value	Label	Cases	Percentage
0		1728	<div><div></div></div> 86.4%
1		190	<div><div></div></div> 9.5%
2		52	<div><div></div></div> 2.6%
3		20	<div><div></div></div> 1.0%
4		7	<div><div></div></div> 0.4%
5		1	<div><div></div></div> 0.0%
6		1	<div><div></div></div> 0.0%
15		1	<div><div></div></div> 0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4.3.b.2: B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=8.794 /-] [StdDev=11.106 /-]	
# c1a: C1a.請問你每週平均有幾天會看紙本報紙?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=1.403 /-] [StdDev=2.534 /-]	
# c1b.1: C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=638 /-] [Invalid=1362 /-]	

File : data1			
# c1b.1: C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)			
Value	Label	Cases	Percentage
0		409	<div><div></div></div> 64.1%
1		185	<div><div></div></div> 29.0%
2		30	<div><div></div></div> 4.7%
3		7	<div><div></div></div> 1.1%
4		2	<div><div></div></div> 0.3%
5		2	<div><div></div></div> 0.3%
8		1	<div><div></div></div> 0.2%
10		1	<div><div></div></div> 0.2%
15		1	<div><div></div></div> 0.2%
Sysmiss		1362	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1b.2: C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]		
Statistics [NW/ W]	[Valid=638 /-] [Invalid=1362 /-] [Mean=16.42 /-] [StdDev=13.916 /-]		
# c1c.1: C1c.請問你最常看哪幾份報紙?- 自由時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=362 /-] [Invalid=1638 /-]		
Value	Label	Cases	Percentage
1	自由時報	362	<div><div></div></div> 100.0%
Sysmiss		1638	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.2: C1c.請問你最常看哪幾份報紙?- 蘋果日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=257 /-] [Invalid=1743 /-]		
Value	Label	Cases	Percentage
1	蘋果日報	257	<div><div></div></div> 100.0%
Sysmiss		1743	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.3: C1c.請問你最常看哪幾份報紙?- 聯合報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=159 /-] [Invalid=1841 /-]		
Value	Label	Cases	Percentage
1	聯合報	159	<div><div></div></div> 100.0%
Sysmiss		1841	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.4: C1c.請問你最常看哪幾份報紙?- 中國時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=137 /-] [Invalid=1863 /-]		
Value	Label	Cases	Percentage
1	中國時報	137	<div><div></div></div> 100.0%

File : data1			
# c1c.4: C1c.請問你最常看哪幾份報紙?-中國時報			
Value	Label	Cases	Percentage
Sysmiss		1863	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.5: C1c.請問你最常看哪幾份報紙?-經濟日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=1955 /-]		
Value	Label	Cases	Percentage
1	經濟日報	45	100.0%
Sysmiss		1955	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.6: C1c.請問你最常看哪幾份報紙?-工商時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=20 /-] [Invalid=1980 /-]		
Value	Label	Cases	Percentage
1	工商時報	20	100.0%
Sysmiss		1980	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.7: C1c.請問你最常看哪幾份報紙?-聯合晚報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=1970 /-]		
Value	Label	Cases	Percentage
1	聯合晚報	30	100.0%
Sysmiss		1970	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.13: C1c.請問你最常看哪幾份報紙?-更生日報(花蓮縣,臺東縣)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1995 /-]		
Value	Label	Cases	Percentage
1	更生日報(花蓮縣,臺東縣)	5	100.0%
Sysmiss		1995	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.12: C1c.請問你最常看哪幾份報紙?-人間福報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=1988 /-]		
Value	Label	Cases	Percentage
1	人間福報	12	100.0%
Sysmiss		1988	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.36: C1c.請問你最常看哪幾份報紙?-大紀元時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

File : data1

c1c.36: C1c.請問你最常看哪幾份報紙?-大紀元時報

Statistics [NW/ W] [Valid=7 /-] [Invalid=1993 /-]

Value	Label	Cases	Percentage
1	大紀元時報	7	<div><div></div></div> 100.0%
Sysmiss		1993	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.10: C1c.請問你最常看哪幾份報紙?-中華日報(臺南市)

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=17 /-] [Invalid=1983 /-]

Value	Label	Cases	Percentage
1	中華日報(臺南市)	17	<div><div></div></div> 100.0%
Sysmiss		1983	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c1c.14: C1c 請問你最常看哪幾份報紙?- 國語日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=1990 /-]	
Value	Label	Cases	Percentage
1	國語日報	10	<div><div></div></div> 100.0%
Sysmiss		1990	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.17: C1c 請問你最常看哪幾份報紙?- 旺報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1997 /-]	
Value	Label	Cases	Percentage
1	旺報	3	<div><div></div></div> 100.0%
Sysmiss		1997	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.11: C1c 請問你最常看哪幾份報紙?- 臺灣時報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1997 /-]	
Value	Label	Cases	Percentage
1	臺灣時報(高雄市)	3	<div><div></div></div> 100.0%
Sysmiss		1997	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.15: C1c 請問你最常看哪幾份報紙?- 青年日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1999 /-]	
Value	Label	Cases	Percentage
1	青年日報	1	<div><div></div></div> 100.0%
Sysmiss		1999	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.19: C1c 請問你最常看哪幾份報紙?- TaipeiTimes			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1997 /-]	
Value	Label	Cases	Percentage
1	TaipeiTimes	3	<div><div></div></div> 100.0%
Sysmiss		1997	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.41: C1c 請問你最常看哪幾份報紙?- 台灣時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=1995 /-]	
Value	Label	Cases	Percentage
1	台灣時報	5	<div><div></div></div> 100.0%
Sysmiss		1995	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.42: C1c 請問你最常看哪幾份報紙?- 電子時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=1993 /-]	
Value	Label	Cases	Percentage
1	電子時報	7	100.0%
Sysmiss		1993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.43: C1c 請問你最常看哪幾份報紙?- TaiwanNews			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	TaiwanNews	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.28: C1c 請問你最常看哪幾份報紙?- 東方快報(花蓮縣)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1999 /-]	
Value	Label	Cases	Percentage
1	東方快報(花蓮縣)	1	100.0%
Sysmiss		1999	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.35: C1c 請問你最常看哪幾份報紙?- 台灣新生報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1999 /-]	
Value	Label	Cases	Percentage
1	台灣新生報	1	100.0%
Sysmiss		1999	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.16: C1c 請問你最常看哪幾份報紙?- ChinaPost			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	ChinaPost	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.20: C1c 請問你最常看哪幾份報紙?- 馬祖日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	馬祖日報	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.21: C1c.請問你最常看哪幾份報紙?-金門日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	金門日報	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.22: C1c.請問你最常看哪幾份報紙?-民眾日報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1997 /-]	
Value	Label	Cases	Percentage
1	民眾日報(高雄市)	3	100.0%
Sysmiss		1997	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.26: C1c.請問你最常看哪幾份報紙?-台中時報(臺中市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	台中時報(臺中市)	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.30: C1c.請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1998 /-]	
Value	Label	Cases	Percentage
1	巨報(嘉義縣,嘉義市)	2	100.0%
Sysmiss		1998	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.31: C1c.請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1998 /-]	
Value	Label	Cases	Percentage
1	台灣教會公報(清領時期創立)	2	100.0%
Sysmiss		1998	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.32: C1c.請問你最常看哪幾份報紙?-基督教論壇報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1998 /-]	
Value	Label	Cases	Percentage
1	基督教論壇報	2	100.0%
Sysmiss		1998	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.33: C1c.請問你最常看哪幾份報紙?-天主教週報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	天主教週報	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.34: C1c.請問你最常看哪幾份報紙?-前鋒招標日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	前鋒招標日報	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.37: C1c.請問你最常看哪幾份報紙?-國語週刊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1995 /-]		
Value	Label	Cases	Percentage
1	國語週刊	5	100.0%
Sysmiss		1995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.38: C1c.請問你最常看哪幾份報紙?-台灣立報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	台灣立報	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.40: C1c.請問你最常看哪幾份報紙?-都會時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	都會時報	1	100.0%
Sysmiss		1999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.44: C1c.請問你最常看哪幾份報紙?-TheAffairs週刊編集			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1995 /-]		
Value	Label	Cases	Percentage
1	TheAffairs週刊編集	5	100.0%
Sysmiss		1995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.88: C1c.請問你最常看哪幾份報紙?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=1995 /-]	
Value	Label	Cases	Percentage
1	其他	5	<div><div></div></div> 100.0%
Sysmiss		1995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.a: C1c.請問你最常看哪幾份報紙?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
拒答		1	<div><div></div></div> 20.0%
真晨報		3	<div><div></div></div> 60.0%
經濟學人		1	<div><div></div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3a: C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以Apps看新聞)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=4.703 /-] [StdDev=2.912 /-]	
# c3b.1: C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=1342 /-] [Invalid=658 /-]	
Value	Label	Cases	Percentage
0		768	<div><div></div></div> 57.2%
1		376	<div><div></div></div> 28.0%
2		133	<div><div></div></div> 9.9%
3		35	<div><div></div></div> 2.6%
4		10	<div><div></div></div> 0.7%
5		10	<div><div></div></div> 0.7%
6		3	<div><div></div></div> 0.2%
8		1	<div><div></div></div> 0.1%
9		1	<div><div></div></div> 0.1%
10		5	<div><div></div></div> 0.4%
Sysmiss		658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3b.2: C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1342 /-] [Invalid=658 /-] [Mean=14.486 /-] [StdDev=14.119 /-]	
# c3c.24: C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=626 /-] [Invalid=1374 /-]	
Value	Label	Cases	Percentage
1	社群媒體(例如:臉書,推特)	626	<div><div></div></div> 100.0%
Sysmiss		1374	

# c3c.24: C3c. 請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.28: C3c. 請問你最常看哪幾個網站的新聞?-即時通訊軟體(例如:LineToday,WeChat微信)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=693 /-] [Invalid=1307 /-]		
Value	Label	Cases	Percentage
1	即時通訊軟體(例如:LineToday,WeChat微信)	693	100.0%
Sysmiss		1307	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.21: C3c. 請問你最常看哪幾個網站的新聞?- Ettoday 東森新聞雲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=1641 /-]		
Value	Label	Cases	Percentage
1	Ettoday東森新聞雲	359	100.0%
Sysmiss		1641	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.26: C3c. 請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=182 /-] [Invalid=1818 /-]		
Value	Label	Cases	Percentage
1	整合網路新聞App(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	182	100.0%
Sysmiss		1818	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.6: C3c. 請問你最常看哪幾個網站的新聞?- Yahoo! 奇摩			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=535 /-] [Invalid=1465 /-]		
Value	Label	Cases	Percentage
1	Yahoo!奇摩	535	100.0%
Sysmiss		1465	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.1: C3c. 請問你最常看哪幾個網站的新聞?-聯合新聞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=1853 /-]		
Value	Label	Cases	Percentage
1	聯合新聞網	147	100.0%
Sysmiss		1853	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.2: C3c. 請問你最常看哪幾個網站的新聞?-中時電子報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1910 /-]		

# c3c.2: C3c.請問你最常看哪幾個網站的新聞?-中時電子報			
Value	Label	Cases	Percentage
1	中時電子報	90	<div><div></div></div> 100.0%
Sysmiss		1910	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.4: C3c.請問你最常看哪幾個網站的新聞?-自由時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=112 /-] [Invalid=1888 /-]		
Value	Label	Cases	Percentage
1	自由時報	112	<div><div></div></div> 100.0%
Sysmiss		1888	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.5: C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=1917 /-]		
Value	Label	Cases	Percentage
1	Nownews(今日新聞)	83	<div><div></div></div> 100.0%
Sysmiss		1917	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.18: C3c.請問你最常看哪幾個網站的新聞?-風傳媒			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=1934 /-]		
Value	Label	Cases	Percentage
1	風傳媒	66	<div><div></div></div> 100.0%
Sysmiss		1934	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.8: C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1985 /-]		
Value	Label	Cases	Percentage
1	msn(微軟msn臺灣新聞)	15	<div><div></div></div> 100.0%
Sysmiss		1985	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.17: C3c.請問你最常看哪幾個網站的新聞?-新頭殼			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1984 /-]		
Value	Label	Cases	Percentage
1	新頭殼	16	<div><div></div></div> 100.0%
Sysmiss		1984	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.19: C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=1978 /-]		

# c3c.19: C3c. 請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)			
Value	Label	Cases	Percentage
1	TheNewsLens(關鍵評論網)	22	<div><div></div></div> 100.0%
Sysmiss		1978	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.9: C3c. 請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=1988 /-]		
Value	Label	Cases	Percentage
1	PCHome(網路家庭)	12	<div><div></div></div> 100.0%
Sysmiss		1988	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.23: C3c. 請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=1986 /-]		
Value	Label	Cases	Percentage
1	公民新聞(PEOPO)	14	<div><div></div></div> 100.0%
Sysmiss		1986	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.16: C3c. 請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1993 /-]		
Value	Label	Cases	Percentage
1	公民行動影音紀錄資料庫	7	<div><div></div></div> 100.0%
Sysmiss		1993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.13: C3c. 請問你最常看哪幾個網站的新聞?-苦勞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	苦勞網	1	<div><div></div></div> 100.0%
Sysmiss		1999	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.22: C3c. 請問你最常看哪幾個網站的新聞?-PNN公共議題中心			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1995 /-]		
Value	Label	Cases	Percentage
1	PNN公共議題中心	5	<div><div></div></div> 100.0%
Sysmiss		1995	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.11: C3c. 請問你最常看哪幾個網站的新聞?-台灣立報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		

# c3c.11: C3c.請問你最常看哪幾個網站的新聞?-台灣立報			
Value	Label	Cases	Percentage
1	台灣立報	1	<div></div> 100.0%
Sysmiss		1999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.15: C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1997 /-]		
Value	Label	Cases	Percentage
1	環境資訊電子報	3	<div></div> 100.0%
Sysmiss		1997	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.14: C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1997 /-]		
Value	Label	Cases	Percentage
1	上下游新聞市集	3	<div></div> 100.0%
Sysmiss		1997	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.20: C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	Wereport(調查報導公眾委製平台)	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.12: C3c.請問你最常看哪幾個網站的新聞?-四方報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	四方報	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.10: C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=1968 /-]		
Value	Label	Cases	Percentage
1	BBS(電子佈告欄)	32	100.0%
Sysmiss		1968	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.25: C3c.請問你最常看哪幾個網站的新聞?-CNN			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=1968 /-]		
Value	Label	Cases	Percentage
1	CNN	32	100.0%
Sysmiss		1968	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.27: C3c.請問你最常看哪幾個網站的新聞?-報導者			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1995 /-]		
Value	Label	Cases	Percentage
1	報導者	5	100.0%
Sysmiss		1995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.7: C3c.請問你最常看哪幾個網站的新聞?-Google新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=1756 /-]		
Value	Label	Cases	Percentage
1	Google新聞	244	100.0%
Sysmiss		1756	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.29: C3c.請問你最常看哪幾個網站的新聞?- 壹週刊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=59 -/] [Invalid=1941 -/]		
Value	Label	Cases	Percentage
1	壹週刊	59	100.0%
Sysmiss		1941	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.30: C3c.請問你最常看哪幾個網站的新聞?- 蘋果日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=182 -/] [Invalid=1818 -/]		
Value	Label	Cases	Percentage
1	蘋果日報	182	100.0%
Sysmiss		1818	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.32: C3c.請問你最常看哪幾個網站的新聞?- BBC			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 -/] [Invalid=1979 -/]		
Value	Label	Cases	Percentage
1	BBC	21	100.0%
Sysmiss		1979	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.33: C3c.請問你最常看哪幾個網站的新聞?- NHK			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=1995 -/]		
Value	Label	Cases	Percentage
1	NHK	5	100.0%
Sysmiss		1995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.34: C3c.請問你最常看哪幾個網站的新聞?- EBC東森新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=92 -/] [Invalid=1908 -/]		
Value	Label	Cases	Percentage
1	EBC東森新聞	92	100.0%
Sysmiss		1908	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.35: C3c.請問你最常看哪幾個網站的新聞?- EBC東森財經新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 -/] [Invalid=1953 -/]		
Value	Label	Cases	Percentage
1	EBC東森財經新聞	47	100.0%
Sysmiss		1953	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.36: C3c.請問你最常看哪幾個網站的新聞?-CTI中天新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=71 /-] [Invalid=1929 /-]		
Value	Label	Cases	Percentage
1	CTI中天新聞	71	100.0%
Sysmiss		1929	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.37: C3c.請問你最常看哪幾個網站的新聞?-民視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=76 /-] [Invalid=1924 /-]		
Value	Label	Cases	Percentage
1	民視新聞	76	100.0%
Sysmiss		1924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.38: C3c.請問你最常看哪幾個網站的新聞?-三立新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=108 /-] [Invalid=1892 /-]		
Value	Label	Cases	Percentage
1	三立新聞	108	100.0%
Sysmiss		1892	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.39: C3c.請問你最常看哪幾個網站的新聞?-台視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-] [Invalid=1964 /-]		
Value	Label	Cases	Percentage
1	台視新聞	36	100.0%
Sysmiss		1964	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.40: C3c.請問你最常看哪幾個網站的新聞?-華視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=1970 /-]		
Value	Label	Cases	Percentage
1	華視新聞	30	100.0%
Sysmiss		1970	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.41: C3c.請問你最常看哪幾個網站的新聞?-中視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=1963 /-]		
Value	Label	Cases	Percentage
1	中視新聞	37	100.0%
Sysmiss		1963	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.42: C3c.請問你最常看哪幾個網站的新聞?- 壹電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=59 /-] [Invalid=1941 /-]		
Value	Label	Cases	Percentage
1	壹電視	59	100.0%
Sysmiss		1941	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.43: C3c.請問你最常看哪幾個網站的新聞?- 公共電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=1972 /-]		
Value	Label	Cases	Percentage
1	公共電視	28	100.0%
Sysmiss		1972	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.44: C3c.請問你最常看哪幾個網站的新聞?- 大愛電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=1979 /-]		
Value	Label	Cases	Percentage
1	大愛電視	21	100.0%
Sysmiss		1979	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.45: C3c.請問你最常看哪幾個網站的新聞?- TVBS新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=1900 /-]		
Value	Label	Cases	Percentage
1	TVBS新聞	100	100.0%
Sysmiss		1900	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.46: C3c.請問你最常看哪幾個網站的新聞?- CBC			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	CBC	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.47: C3c.請問你最常看哪幾個網站的新聞?- CNA中央通訊社			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1996 /-]		
Value	Label	Cases	Percentage
1	CNA中央通訊社	4	100.0%
Sysmiss		1996	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

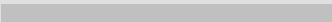


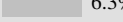




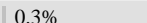





# c3c.48: C3c.請問你最常看哪幾個網站的新聞?-匯流新聞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=1999 -/]		
Value	Label	Cases	Percentage
1	匯流新聞網	1	100.0%
Sysmiss		1999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.49: C3c.請問你最常看哪幾個網站的新聞?-卡提諾狂新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=57 -/] [Invalid=1943 -/]		
Value	Label	Cases	Percentage
1	卡提諾狂新聞	57	100.0%
Sysmiss		1943	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.50: C3c.請問你最常看哪幾個網站的新聞?-地球圖輯隊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 -/] [Invalid=1994 -/]		
Value	Label	Cases	Percentage
1	地球圖輯隊	6	100.0%
Sysmiss		1994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.51: C3c.請問你最常看哪幾個網站的新聞?-iThome			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=1999 -/]		
Value	Label	Cases	Percentage
1	iThome	1	100.0%
Sysmiss		1999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.52: C3c.請問你最常看哪幾個網站的新聞?-INSIDE			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=2000 -/]		
Value	Label	Cases	Percentage
1	INSIDE	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.53: C3c.請問你最常看哪幾個網站的新聞?-癮科技			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=14 -/] [Invalid=1986 -/]		
Value	Label	Cases	Percentage
1	癮科技	14	100.0%
Sysmiss		1986	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.54: C3c.請問你最常看哪幾個網站的新聞?- 經濟日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=1983 /-]		
Value	Label	Cases	Percentage
1	經濟日報	17	100.0%
Sysmiss		1983	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.55: C3c.請問你最常看哪幾個網站的新聞?- 臺灣醒報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	臺灣醒報	1	100.0%
Sysmiss		1999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.56: C3c.請問你最常看哪幾個網站的新聞?- 民報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1997 /-]		
Value	Label	Cases	Percentage
1	民報	3	100.0%
Sysmiss		1997	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.57: C3c.請問你最常看哪幾個網站的新聞?- 科技新報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1994 /-]		
Value	Label	Cases	Percentage
1	科技新報	6	100.0%
Sysmiss		1994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.58: C3c.請問你最常看哪幾個網站的新聞?- 華爾街日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1993 /-]		
Value	Label	Cases	Percentage
1	華爾街日報	7	100.0%
Sysmiss		1993	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.59: C3c.請問你最常看哪幾個網站的新聞?- 端傳媒			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1998 /-]		
Value	Label	Cases	Percentage
1	端傳媒	2	100.0%
Sysmiss		1998	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.60: C3c.請問你最常看哪幾個網站的新聞?- 百度新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=1990 /-]	
Value	Label	Cases	Percentage
1	百度新聞	10	<div></div> 100.0%
Sysmiss		1990	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.61: C3c.請問你最常看哪幾個網站的新聞?- 騰訊新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=1993 /-]	
Value	Label	Cases	Percentage
1	騰訊新聞	7	<div></div> 100.0%
Sysmiss		1993	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.88: C3c.請問你最常看哪幾個網站的新聞?- 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=1982 /-]	
Value	Label	Cases	Percentage
1	其他	18	<div></div> 100.0%
Sysmiss		1982	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.a: C3c.請問你最常看哪幾個網站的新聞?- 其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Hamivideo		1	<div></div> 5.6%
youtube		7	<div></div> 38.9%
不一定		1	<div></div> 5.6%
不知道		4	<div></div> 22.2%
大紀元、新唐人電視台		1	<div></div> 5.6%
日經新聞		1	<div></div> 5.6%
朝日新聞		1	<div></div> 5.6%
理財網		1	<div></div> 5.6%
飛碟電台新聞網		1	<div></div> 5.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1a: D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=1.253 /-] [StdDev=4.09 /-]	
# d1b.1: D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=489 /-] [Invalid=1511 /-] [Mean=0.726 /-] [StdDev=0.974 /-]	

# d1b.1: D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)			
Value	Label	Cases	Percentage
0		248	<div><div></div></div> 50.7%
1		165	<div><div></div></div> 33.7%
2		55	<div><div></div></div> 11.2%
3		11	<div><div></div></div> 2.2%
4		7	<div><div></div></div> 1.4%
5		1	<div><div></div></div> 0.2%
6		1	<div><div></div></div> 0.2%
8		1	<div><div></div></div> 0.2%
Sysmiss		1511	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1b.2: D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]	[Valid=489 /-] [Invalid=1511 /-] [Mean=13.667 /-] [StdDev=14.195 /-]		
# d2a: D2a.請問你每個月平均有幾天會在網路上看雜誌?			
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-] [Mean=2.041 /-] [StdDev=6.245 /-]		
# d2b.1: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)			
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=363 /-] [Invalid=1637 /-] [Mean=0.873 /-] [StdDev=1.414 /-]		
Value	Label	Cases	Percentage
0		180	<div><div></div></div> 49.6%
1		115	<div><div></div></div> 31.7%
2		39	<div><div></div></div> 10.7%
3		19	<div><div></div></div> 5.2%
4		3	<div><div></div></div> 0.8%
5		2	<div><div></div></div> 0.6%
6		2	<div><div></div></div> 0.6%
8		1	<div><div></div></div> 0.3%
10		1	<div><div></div></div> 0.3%
15		1	<div><div></div></div> 0.3%
Sysmiss		1637	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d2b.2: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=363 /-] [Invalid=1637 /-] [Mean=12.948 /-] [StdDev=14.094 /-]		
# e1: E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=1.684 /-] [StdDev=2.625 /-]		
# e2.1: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)			
Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=734 /-] [Invalid=1266 /-] [Mean=2.308 /-] [StdDev=2.801 /-]		

e2.1: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)

Value	Label	Cases	Percentage
0		192	 26.2%
1		222	 30.2%
2		115	 15.7%
3		46	 6.3%
4		33	 4.5%
5		19	 2.6%
6		20	 2.7%
7		10	 1.4%
8		54	 7.4%
9		2	 0.3%
10		11	 1.5%
12		8	 1.1%
15		1	 0.1%
16		1	 0.1%
Sysmiss		1266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e2.2: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=734 /-] [Invalid=1266 /-] [Mean=8.801 /-] [StdDev=13.81 /-]

f1: F1.請問你每星期的星期一到星期五,平均有幾天會看電視?

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=4.147 /-] [StdDev=1.722 /-]

# f2.1: F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=1792 /-] [Invalid=208 /-] [Mean=2.676 /-] [StdDev=2.121 /-]	
Value	Label	Cases	Percentage
0		189	<div></div> 10.5%
1		370	<div></div> 20.6%
2		460	<div></div> 25.7%
3		300	<div></div> 16.7%
4		162	<div></div> 9.0%
5		145	<div></div> 8.1%
6		78	<div></div> 4.4%
7		19	<div></div> 1.1%
8		43	<div></div> 2.4%
9		3	<div></div> 0.2%
10		12	<div></div> 0.7%
11		1	<div></div> 0.1%
12		6	<div></div> 0.3%
13		1	<div></div> 0.1%
15		3	<div></div> 0.2%
Sysmiss		208	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2.2: F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1792 /-] [Invalid=208 /-] [Mean=5.767 /-] [StdDev=11.978 /-]	
# f3: F3.請問星期六和星期日兩天,你大概有幾天會看電視?			
Information		[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=1.575 /-] [StdDev=0.738 /-]	
# f4.1: F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1721 /-] [Invalid=279 /-] [Mean=3.152 /-] [StdDev=2.342 /-]	
Value	Label	Cases	Percentage
0		111	<div></div> 6.4%
1		282	<div></div> 16.4%
2		405	<div></div> 23.5%
3		335	<div></div> 19.5%
4		217	<div></div> 12.6%
5		146	<div></div> 8.5%
6		104	<div></div> 6.0%
7		26	<div></div> 1.5%
8		50	<div></div> 2.9%
10		23	<div></div> 1.3%
11		1	<div></div> 0.1%
12		12	<div></div> 0.7%
13		1	<div></div> 0.1%
14		1	<div></div> 0.1%

# f4.1: F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)			
Value	Label	Cases	Percentage
15		1	0.1%
16		6	0.3%
Sysmiss		279	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f4.2: F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1721 /-] [Invalid=279 /-] [Mean=3.825 /-] [StdDev=10.147 /-]		
# f5: F5.每週七天中,你平均有幾天會看電視新聞?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1836 /-] [Invalid=164 /-] [Mean=5.663 /-] [StdDev=2.269 /-]		
# f6.1: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)			
Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
0		615	35.5%
1		725	41.9%
2		243	14.0%
3		76	4.4%
4		24	1.4%
5		18	1.0%
6		6	0.3%
7		2	0.1%
8		9	0.5%
9		1	0.1%
10		3	0.2%
11		1	0.1%
14		1	0.1%
15		3	0.2%
16		3	0.2%
Sysmiss		270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f6.2: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=270 /-] [Mean=11.139 /-] [StdDev=14.36 /-]		
# f7: F7.你最常看哪一台電視新聞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
1	TVBS	273	15.8%
2	民視	204	11.8%
3	三立新聞台	200	11.6%
4	東森新聞台	152	8.8%

17: F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
5	中天新聞台	259	15.0%
6	年代新聞台	61	3.5%
7	中視	91	5.3%
8	台視	66	3.8%
9	壹電視新聞台	69	4.0%
10	三立台灣台	16	0.9%
11	華視	28	1.6%
12	TVBS-N	20	1.2%
13	民視新聞台	87	5.0%
14	東森綜合台	7	0.4%
15	公共電視	37	2.1%
16	非凡新聞台	15	0.9%
17	三立都會台	5	0.3%
18	東森財經新聞台	8	0.5%
19	大愛	14	0.8%
20	緯來體育台	8	0.5%
21	TVBS歡樂台	5	0.3%
22	非凡商業台	10	0.6%
23	寰宇新聞台	12	0.7%
24	八大綜合台	5	0.3%
25	緯來綜合台	1	0.1%
26	CNN	1	0.1%
27	八大第一台	0	
28	中視新聞台	3	0.2%
29	東風衛視	0	
30	好消息	0	
31	ESPNHD	1	0.1%
32	民視交通台	0	
33	華視新聞頻道	3	0.2%
34	BBC	0	
35	大愛二台	1	0.1%
36	FOXNewsChannel	0	
37	全球財經網	0	
38	客家電視	2	0.1%
39	人間衛視	1	0.1%
40	原住民頻道	0	
41	ESPN	1	0.1%
42	衛視體育台	1	0.1%
43	恒生財經	0	
44	中華財經	0	
45	運通財經台	0	
46	財訊財經台	1	0.1%
47	SBN財經台	0	
48	華人商業台	0	
49	NHK	2	0.1%

17: F7.你最常看哪一台電視新聞?

Value	Label	Cases	Percentage
50	華視教育頻道	0	
51	中視綜藝台	0	
52	行動電視DiMO	0	
53	民視綜合台FTV	0	
54	HiHD高畫質視播頻道	0	
55	台視財經台	3	0.2%
56	台視綜合台	1	0.1%
57	華視休閒頻道	0	
58	寰宇新聞二台	4	0.2%
59	BBC Lifestyle Channel	0	
60	BBC Knowledge Channel	0	
61	BBC Entertainment Channel	0	
62	tvN	0	
63	Fashion TV	0	
64	WeTV	0	
65	Australia Network	0	
66	TV5 MONDE	0	
67	阿里郎電視台	0	
68	Bloomberg TV	0	
69	Deutsche Welle	0	
70	VTV4台	0	
71	半島電視台	0	
72	CNBC Asia Channel	0	
73	歐洲新聞台	0	
74	德國之聲電視台	0	
75	TFC	0	
76	Channel News Asia	0	
77	SKY NEWS HD	0	
78	好消息衛星電視	0	
79	原住民族電視	3	0.2%
80	大愛電視	3	0.2%
81	華視教育文化	1	0.1%
82	國家地理高畫質頻道	1	0.1%
83	國家地理高畫質野生頻道	5	0.3%
84	國家地理高畫質悠人頻道	0	
85	BabyTV	0	
86	MY-KIDSTV	0	
87	Disney Junior	0	
88	ELTV 英語學習台	0	
89	龍華動畫	0	
90	Nickelodeon Asia (尼克兒童頻道)	0	
91	靖洋卡通台NiceBingo	0	
92	靖天卡通台	0	
93	愛爾達綜合台	0	
94	NiceTV	0	

17: F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
95	靖天資訊台	0	
96	靖天綜合台	0	
97	靖天日本台	1	0.1%
98	BBCEarth	0	
99	Smart知識台	0	
100	亞洲綜合台	1	0.1%
101	中視經典台	0	
102	亞洲旅遊台	0	
103	寰宇HD綜合	1	0.1%
104	美食星球頻道	0	
105	中視菁采台	0	
106	TVB8	0	
107	三立戲劇台	2	0.1%
108	台灣戲劇台	0	
109	龍華戲劇	0	
110	龍華偶像	0	
111	愛爾達影劇台	0	
112	靖天戲劇台	0	
113	靖洋戲劇台	1	0.1%
114	EYETV戲劇台	0	
115	壹電視綜合台	1	0.1%
116	三立財經商業台	1	0.1%
117	華視新聞資訊台	0	
118	寰宇財經台	0	
119	udn新聞台	0	
120	台灣交通台	0	
121	美亞電影台	0	
122	龍華電影	1	0.1%
123	龍華影劇	1	0.1%
124	星衛HD電影台	0	
125	龍華洋片	1	0.1%
126	WarnerTV	0	
127	靖天映畫	0	
128	StarMoviesHD	3	0.2%
129	福斯家庭電影台	0	
130	日舞電影台SundanceChannel	0	
131	DIVA	0	
132	FX	0	
133	FOXCRIME	0	
134	FOX頻道	2	0.1%
135	UniversalChannel	0	
136	Syfy	0	
137	AMC	0	
138	龍華經典	1	0.1%
139	CatchPlay電影台	0	

f7: F7.你最常看哪一台電視新聞?

Value	Label	Cases	Percentage
140	CinemaWorld	0	
141	ComedyCentralAsia	0	
142	EYETV旅遊台	0	
143	三立綜合台	6	<div><div></div></div> 0.3%
144	KLT-靖天國際台	2	<div><div></div></div> 0.1%
888	其他	14	<div><div></div></div> 0.8%
Sysmiss		270	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

f7.a: F7.你最常看哪一台電視新聞?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
不一定		12	<div><div></div></div> 85.7%
彰視新聞台		1	<div><div></div></div> 7.1%
港都新聞台		1	<div><div></div></div> 7.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

g1: G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=3.021 /-] [StdDev=2.828 /-]

g2.1: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-]

Value	Label	Cases	Percentage
0		87	<div><div></div></div> 6.9%
1		386	<div><div></div></div> 30.6%
2		529	<div><div></div></div> 42.0%
3		143	<div><div></div></div> 11.3%
4		56	<div><div></div></div> 4.4%
5		21	<div><div></div></div> 1.7%
6		14	<div><div></div></div> 1.1%
7		4	<div><div></div></div> 0.3%
8		10	<div><div></div></div> 0.8%
9		2	<div><div></div></div> 0.2%
10		5	<div><div></div></div> 0.4%
12		1	<div><div></div></div> 0.1%
14		1	<div><div></div></div> 0.1%
16		1	<div><div></div></div> 0.1%
Sysmiss		740	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

g2.2: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-] [Mean=6.615 /-] [StdDev=12.995 /-]

# g3.1: G3. 請問你最常看哪些類型的戲劇節目?-懸疑推理			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=185 -/] [Invalid=1815 -/]	
Value	Label	Cases	Percentage
1	懸疑推理	185	100.0%
Sysmiss		1815	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.2: G3. 請問你最常看哪些類型的戲劇節目?-愛情文藝			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=259 -/] [Invalid=1741 -/]	
Value	Label	Cases	Percentage
1	愛情文藝	259	100.0%
Sysmiss		1741	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.3: G3. 請問你最常看哪些類型的戲劇節目?-宮廷劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=346 -/] [Invalid=1654 -/]	
Value	Label	Cases	Percentage
1	宮廷劇	346	100.0%
Sysmiss		1654	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.4: G3. 請問你最常看哪些類型的戲劇節目?-奇幻魔法			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=60 -/] [Invalid=1940 -/]	
Value	Label	Cases	Percentage
1	奇幻魔法	60	100.0%
Sysmiss		1940	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.5: G3. 請問你最常看哪些類型的戲劇節目?-鄉土			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=410 -/] [Invalid=1590 -/]	
Value	Label	Cases	Percentage
1	鄉土	410	100.0%
Sysmiss		1590	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.6: G3. 請問你最常看哪些類型的戲劇節目?-歷史劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=247 -/] [Invalid=1753 -/]	
Value	Label	Cases	Percentage
1	歷史劇	247	100.0%
Sysmiss		1753	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# g3.7: G3.請問你最常看哪些類型的戲劇節目?-犯罪			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=86 /-] [Invalid=1914 /-]		
Value	Label	Cases	Percentage
1	犯罪	86	100.0%
Sysmiss		1914	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.8: G3.請問你最常看哪些類型的戲劇節目?-喜劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=281 /-] [Invalid=1719 /-]		
Value	Label	Cases	Percentage
1	喜劇	281	100.0%
Sysmiss		1719	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.9: G3.請問你最常看哪些類型的戲劇節目?-武俠			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=93 /-] [Invalid=1907 /-]		
Value	Label	Cases	Percentage
1	武俠	93	100.0%
Sysmiss		1907	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.10: G3.請問你最常看哪些類型的戲劇節目?-科幻			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=1875 /-]		
Value	Label	Cases	Percentage
1	科幻	125	100.0%
Sysmiss		1875	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.11: G3.請問你最常看哪些類型的戲劇節目?-家庭劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=1601 /-]		
Value	Label	Cases	Percentage
1	家庭劇	399	100.0%
Sysmiss		1601	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.12: G3.請問你最常看哪些類型的戲劇節目?-穿越劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=1915 /-]		
Value	Label	Cases	Percentage
1	穿越劇	85	100.0%
Sysmiss		1915	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.13: G3.請問你最常看哪些類型的戲劇節目?-動作冒險			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=154 -] [Invalid=1846 -]		
Value	Label	Cases	Percentage
1	動作冒險	154	<div><div></div></div> 100.0%
Sysmiss		1846	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.14: G3.請問你最常看哪些類型的戲劇節目?-溫馨			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=187 -] [Invalid=1813 -]		
Value	Label	Cases	Percentage
1	溫馨	187	<div><div></div></div> 100.0%
Sysmiss		1813	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.15: G3.請問你最常看哪些類型的戲劇節目?-校園			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 -] [Invalid=1963 -]		
Value	Label	Cases	Percentage
1	校園	37	<div><div></div></div> 100.0%
Sysmiss		1963	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.16: G3.請問你最常看哪些類型的戲劇節目?-驚悚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=65 -] [Invalid=1935 -]		
Value	Label	Cases	Percentage
1	驚悚	65	<div><div></div></div> 100.0%
Sysmiss		1935	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.17: G3.請問你最常看哪些類型的戲劇節目?-社會寫實			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=206 -] [Invalid=1794 -]		
Value	Label	Cases	Percentage
1	社會寫實	206	<div><div></div></div> 100.0%
Sysmiss		1794	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.18: G3.請問你最常看哪些類型的戲劇節目?-職場			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 -] [Invalid=1945 -]		
Value	Label	Cases	Percentage
1	職場	55	<div><div></div></div> 100.0%
Sysmiss		1945	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.19: G3.請問你最常看哪些類型的戲劇節目?-英雄			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=1934 /-]		
Value	Label	Cases	Percentage
1	英雄	66	100.0%
Sysmiss		1934	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.20: G3.請問你最常看哪些類型的戲劇節目?-勵志			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=1896 /-]		
Value	Label	Cases	Percentage
1	勵志	104	100.0%
Sysmiss		1896	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.21: G3.請問你最常看哪些類型的戲劇節目?-醫療			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=1886 /-]		
Value	Label	Cases	Percentage
1	醫療	114	100.0%
Sysmiss		1886	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.22: G3.請問你最常看哪些類型的戲劇節目?-靈異			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=1939 /-]		
Value	Label	Cases	Percentage
1	靈異	61	100.0%
Sysmiss		1939	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.23: G3.請問你最常看哪些類型的戲劇節目?-戰爭			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=1955 /-]		
Value	Label	Cases	Percentage
1	戰爭	45	100.0%
Sysmiss		1955	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.24: G3.請問你最常看哪些類型的戲劇節目?-政治			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=1967 /-]		
Value	Label	Cases	Percentage
1	政治	33	100.0%
Sysmiss		1967	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.25: G3.請問你最常看哪些類型的戲劇節目?-恐怖			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=42 -] [Invalid=1958 -]		
Value	Label	Cases	Percentage
1	恐怖	42	<div><div></div></div> 100.0%
Sysmiss		1958	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.26: G3.請問你最常看哪些類型的戲劇節目?-催淚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 -] [Invalid=1968 -]		
Value	Label	Cases	Percentage
1	催淚	32	<div><div></div></div> 100.0%
Sysmiss		1968	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.27: G3.請問你最常看哪些類型的戲劇節目?-料理美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=166 -] [Invalid=1834 -]		
Value	Label	Cases	Percentage
1	料理美食	166	<div><div></div></div> 100.0%
Sysmiss		1834	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.28: G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=48 -] [Invalid=1952 -]		
Value	Label	Cases	Percentage
1	權力鬥爭	48	<div><div></div></div> 100.0%
Sysmiss		1952	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.29: G3.請問你最常看哪些類型的戲劇節目?-災難			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=27 -] [Invalid=1973 -]		
Value	Label	Cases	Percentage
1	災難	27	<div><div></div></div> 100.0%
Sysmiss		1973	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.30: G3.請問你最常看哪些類型的戲劇節目?-運動			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=76 -] [Invalid=1924 -]		
Value	Label	Cases	Percentage
1	運動	76	<div><div></div></div> 100.0%
Sysmiss		1924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.31: G3.請問你最常看哪些類型的戲劇節目?-復仇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=1978 /-]		
Value	Label	Cases	Percentage
1	復仇	22	100.0%
Sysmiss		1978	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.32: G3.請問你最常看哪些類型的戲劇節目?-悲劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=1990 /-]		
Value	Label	Cases	Percentage
1	悲劇	10	100.0%
Sysmiss		1990	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.33: G3.請問你最常看哪些類型的戲劇節目?-音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1930 /-]		
Value	Label	Cases	Percentage
1	音樂	70	100.0%
Sysmiss		1930	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.34: G3.請問你最常看哪些類型的戲劇節目?-情慾			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=1991 /-]		
Value	Label	Cases	Percentage
1	情慾	9	100.0%
Sysmiss		1991	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.35: G3.請問你最常看哪些類型的戲劇節目?-傳記			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1973 /-]		
Value	Label	Cases	Percentage
1	傳記	27	100.0%
Sysmiss		1973	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.36: G3.請問你最常看哪些類型的戲劇節目?-軍教			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=1982 /-]		
Value	Label	Cases	Percentage
1	軍教	18	100.0%
Sysmiss		1982	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.88: G3.請問你最常看哪些類型的戲劇節目?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1999 /-]	
Value	Label	Cases	Percentage
1	其他	1	100.0%
Sysmiss		1999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.a: G3.請問你最常看哪些類型的戲劇節目?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.1: G4-1.請問你主要透過什麼管道收看戲劇節目?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 -/] [Invalid=740 -/]	
Value	Label	Cases	Percentage
1	電視	894	<div><div></div></div> 71.0%
2	線上影音串流平台	364	<div><div></div></div> 28.9%
88	其他	2	<div><div></div></div> 0.2%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.1.a: G4-1.請問你主要透過什麼管道收看戲劇節目?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 50.0%
都有		1	<div><div></div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.2: G4-2.請問是下列哪一種類型的電視?			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=894 -/] [Invalid=1106 -/]	
Value	Label	Cases	Percentage
1	只有無線電視頻道	67	<div><div></div></div> 7.5%
2	有線電視頻道與無線電視頻道	665	<div><div></div></div> 74.4%
3	衛星電視	17	<div><div></div></div> 1.9%
4	MOD(數位機上盒)	145	<div><div></div></div> 16.2%
8	其他	0	
Sysmiss		1106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.2.a: G4-2.請問是下列哪一種類型的電視?-其他說明			
Information		[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 -/] [Invalid=0 -/] [Mean=6.01e-154 -/] [StdDev=8e-161 -/]	
# g5.0.1: G5-0.請問你為何會想看戲劇節目?-因為看戲劇節目很享受			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=374 -/] [Invalid=1626 -/]	
Value	Label	Cases	Percentage
1	因為看戲劇節目很享受	374	<div><div></div></div> 100.0%
Sysmiss		1626	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g5.0.2: G5-0.請問你為何會想看戲劇節目?- 可以讓人開心			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=413 -] [Invalid=1587 -]		
Value	Label	Cases	Percentage
1	可以讓人開心	413	100.0%
Sysmiss		1587	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.3: G5-0.請問你為何會想看戲劇節目?- 可以讓人放鬆			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=688 -] [Invalid=1312 -]		
Value	Label	Cases	Percentage
1	可以讓人放鬆	688	100.0%
Sysmiss		1312	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.4: G5-0.請問你為何會想看戲劇節目?- 可以打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=889 -] [Invalid=1111 -]		
Value	Label	Cases	Percentage
1	可以打發時間	889	100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.5: G5-0.請問你為何會想看戲劇節目?- 因為無聊沒事做			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=555 -] [Invalid=1445 -]		
Value	Label	Cases	Percentage
1	因為無聊沒事做	555	100.0%
Sysmiss		1445	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.6: G5-0.請問你為何會想看戲劇節目?- 可以暫時拋開生活壓力			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=397 -] [Invalid=1603 -]		
Value	Label	Cases	Percentage
1	可以暫時拋開生活壓力	397	100.0%
Sysmiss		1603	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.7: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中瞭解人生的意義			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=284 -] [Invalid=1716 -]		
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解人生的意義	284	100.0%
Sysmiss		1716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g5.0.8: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中探索關係(親情, 友情, 愛情)的意義			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=237 /-] [Invalid=1763 /-]	
Value	Label	Cases	Percentage
1	可以從戲劇中探索關係(親情, 友情, 愛情)的意義	237	100.0%
Sysmiss		1763	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.9: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中知道別人如何過生活			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=161 /-] [Invalid=1839 /-]	
Value	Label	Cases	Percentage
1	可以從戲劇中知道別人如何過生活	161	100.0%
Sysmiss		1839	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.10: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中瞭解各行各業			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=163 /-] [Invalid=1837 /-]	
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解各行各業	163	100.0%
Sysmiss		1837	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.11: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中知道歷史故事			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=201 /-] [Invalid=1799 /-]	
Value	Label	Cases	Percentage
1	可以從戲劇中知道歷史故事	201	100.0%
Sysmiss		1799	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.12: G5-0. 請問你為何會想看戲劇節目?- 因為看戲劇時會覺得好像有人陪伴			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=98 /-] [Invalid=1902 /-]	
Value	Label	Cases	Percentage
1	因為看戲劇時會覺得好像有人陪伴	98	100.0%
Sysmiss		1902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.13: G5-0. 請問你為何會想看戲劇節目?- 因為喜歡裡面的演員			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=180 /-] [Invalid=1820 /-]	
Value	Label	Cases	Percentage
1	因為喜歡裡面的演員	180	100.0%
Sysmiss		1820	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# g5.0.14: G5-0.請問你為何會想看戲劇節目?- 可以跟朋友討論戲劇的內容			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=159 /-] [Invalid=1841 /-]		
Value	Label	Cases	Percentage
1	可以跟朋友討論戲劇的內容	159	<div><div></div></div> 100.0%
Sysmiss		1841	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.15: G5-0.請問你為何會想看戲劇節目?- 怕大家在討論某些戲劇時不知道他們在講什麼			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=1968 /-]		
Value	Label	Cases	Percentage
1	怕大家在討論某些戲劇時不知道他們在講什麼	32	<div><div></div></div> 100.0%
Sysmiss		1968	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.88: G5-0.請問你為何會想看戲劇節目?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=1990 /-]		
Value	Label	Cases	Percentage
1	其他	10	<div><div></div></div> 100.0%
Sysmiss		1990	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.a: G5-0.請問你為何會想看戲劇節目?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
從中學習語言		2	<div><div></div></div> 20.0%
陪家人看		8	<div><div></div></div> 80.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.5: G5.5.你喜歡看一齣戲是因為它具啟發性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-]		
Value	Label	Cases	Percentage
1	非常不同意	19	<div><div></div></div> 1.5%
2	不同意	187	<div><div></div></div> 14.8%
3	普通	379	<div><div></div></div> 30.1%
4	同意	575	<div><div></div></div> 45.6%
5	非常同意	100	<div><div></div></div> 7.9%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.6: G5.6.你喜歡看一齣戲是因為它很有娛樂性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-]		

# g5.6: G5.6.你喜歡看一齣戲是因為它很有娛樂性			
Value	Label	Cases	Percentage
1	非常不同意	13	1.0%
2	不同意	47	3.7%
3	普通	203	16.1%
4	同意	842	66.8%
5	非常同意	155	12.3%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.7: G5.7.你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-]		
Value	Label	Cases	Percentage
1	非常不同意	34	2.7%
2	不同意	292	23.2%
3	普通	256	20.3%
4	同意	548	43.5%
5	非常同意	130	10.3%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.8: G5.8.你花在看戲劇節目的時間經常超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-]		
Value	Label	Cases	Percentage
1	非常不同意	60	4.8%
2	不同意	422	33.5%
3	普通	275	21.8%
4	同意	406	32.2%
5	非常同意	97	7.7%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.9: G5.9.你一看戲劇節目,就停不下來			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-]		
Value	Label	Cases	Percentage
1	非常不同意	91	7.2%
2	不同意	452	35.9%
3	普通	273	21.7%
4	同意	328	26.0%
5	非常同意	116	9.2%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.10: G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# g5.10: G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界			
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=740 /-]	
Value	Label	Cases	Percentage
1	非常不同意	94	<div><div></div></div> 7.5%
2	不同意	618	<div><div></div></div> 49.0%
3	普通	276	<div><div></div></div> 21.9%
4	同意	224	<div><div></div></div> 17.8%
5	非常同意	48	<div><div></div></div> 3.8%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.11: G5.11.在看戲劇節目時,你會陶醉其中,好像你是裡面的演員			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=740 /-]	
Value	Label	Cases	Percentage
1	非常不同意	123	<div><div></div></div> 9.8%
2	不同意	689	<div><div></div></div> 54.7%
3	普通	258	<div><div></div></div> 20.5%
4	同意	164	<div><div></div></div> 13.0%
5	非常同意	26	<div><div></div></div> 2.1%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.12: G5.12.你會和你認識的人討論劇情			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=740 /-]	
Value	Label	Cases	Percentage
1	非常不同意	67	<div><div></div></div> 5.3%
2	不同意	340	<div><div></div></div> 27.0%
3	普通	243	<div><div></div></div> 19.3%
4	同意	522	<div><div></div></div> 41.4%
5	非常同意	88	<div><div></div></div> 7.0%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.14: G5.14.如果可能的話,你會連續看一集以上的戲劇節目或影集			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=740 /-]	
Value	Label	Cases	Percentage
1	非常不同意	52	<div><div></div></div> 4.1%
2	不同意	255	<div><div></div></div> 20.2%
3	普通	186	<div><div></div></div> 14.8%
4	同意	608	<div><div></div></div> 48.3%
5	非常同意	159	<div><div></div></div> 12.6%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h1: H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=3.013 /-] [StdDev=3.105 /-]	
# h2: H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=1.269 /-] [StdDev=2.509 /-]	
# h3: H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=6.618 /-] [StdDev=1.414 /-]	
# h4.1.a.1: H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=908 /-] [Invalid=1092 /-] [Mean=3.031 /-] [StdDev=3.061 /-]	
Value	Label	Cases	Percentage
0		271	<div></div> 29.8%
1		118	<div></div> 13.0%
2		97	<div></div> 10.7%
3		90	<div></div> 9.9%
4		73	<div></div> 8.0%
5		49	<div></div> 5.4%
6		51	<div></div> 5.6%
7		24	<div></div> 2.6%
8		96	<div></div> 10.6%
9		13	<div></div> 1.4%
10		20	<div></div> 2.2%
11		1	<div></div> 0.1%
12		4	<div></div> 0.4%
15		1	<div></div> 0.1%
Sysmiss		1092	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h4.1.a.2: H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]	
Statistics [NW/ W]		[Valid=908 /-] [Invalid=1092 /-] [Mean=3.49 /-] [StdDev=9.504 /-]	
# h4.1.b.1: H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=908 /-] [Invalid=1092 /-] [Mean=1.758 /-] [StdDev=1.937 /-]	
Value	Label	Cases	Percentage
0		266	<div></div> 29.3%
1		241	<div></div> 26.5%
2		175	<div></div> 19.3%
3		97	<div></div> 10.7%
4		48	<div></div> 5.3%

h4.1.b.1: H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)

Value	Label	Cases	Percentage
5		30	3.3%
6		22	2.4%
7		10	1.1%
8		13	1.4%
9		2	0.2%
10		2	0.2%
12		1	0.1%
16		1	0.1%
Sysmiss		1092	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4.1.b.2: H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=908 /-] [Invalid=1092 /-] [Mean=5.905 /-] [StdDev=11.804 /-]

h4.2.a.1: H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=1593 /-] [Mean=0.919 /-] [StdDev=1.557 /-]

Value	Label	Cases	Percentage
0		231	56.8%
1		87	21.4%
2		49	12.0%
3		13	3.2%
4		9	2.2%
5		7	1.7%
6		7	1.7%
7		1	0.2%
8		1	0.2%
10		1	0.2%
12		1	0.2%
Sysmiss		1593	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4.2.a.2: H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=1593 /-] [Mean=4.214 /-] [StdDev=11.105 /-]

h4.2.b.1: H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=1593 /-] [Mean=1.811 /-] [StdDev=1.783 /-]

Value	Label	Cases	Percentage
0		83	20.4%

h4.2.b.1: H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)

Value	Label	Cases	Percentage
1		135	33.2%
2		93	22.9%
3		45	11.1%
4		21	5.2%
5		13	3.2%
6		3	0.7%
7		4	1.0%
8		7	1.7%
10		3	0.7%
Sysmiss		1593	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4.2.b.2: H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=1593 /-] [Mean=6.833 /-] [StdDev=12.347 /-]

h4.3.a.1: H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=396 /-] [Mean=1.064 /-] [StdDev=1.924 /-]

Value	Label	Cases	Percentage
0		930	58.0%
1		303	18.9%
2		160	10.0%
3		76	4.7%
4		38	2.4%
5		29	1.8%
6		14	0.9%
7		6	0.4%
8		29	1.8%
9		3	0.2%
10		10	0.6%
12		5	0.3%
13		1	0.1%
Sysmiss		396	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

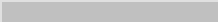
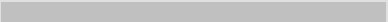
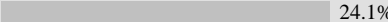










h4.3.a.2: H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=396 /-] [Mean=4.462 /-] [StdDev=10.072 /-]

h4.3.b.1: H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=396 /-]

h4.3.b.1: H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)

Value	Label	Cases	Percentage
0		258	 16.1%
1		453	 28.2%
2		387	 24.1%
3		200	 12.5%
4		104	 6.5%
5		84	 5.2%
6		53	 3.3%
7		16	 1.0%
8		31	 1.9%
9		1	 0.1%
10		10	 0.6%
12		6	 0.4%
14		1	 0.1%
Sysmiss		396	

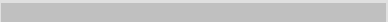
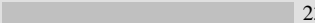
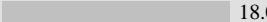

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4.3.b.2: H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=396 /-] [Mean=7.125 /-] [StdDev=12.526 /-]

h5.1: H5.(01)你多常上網收發電子郵件(E-mail)?

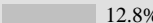
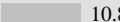
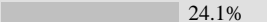
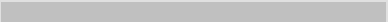
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	從來沒有	498	 30.3%
2	很少	378	 23.0%
3	有時	295	 18.0%
4	經常	471	 28.7%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h5.2: H5.(02)你多常上網蒐尋,瀏覽資訊?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	從來沒有	210	 12.8%
2	很少	177	 10.8%
3	有時	396	 24.1%
4	經常	859	 52.3%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h5.3: H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box.NET)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

h5.3: H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box.NET)?

Value	Label	Cases	Percentage
1	從來沒有	670	<div><div></div></div> 40.8%
2	很少	369	<div><div></div></div> 22.5%
3	有時	296	<div><div></div></div> 18.0%
4	經常	307	<div><div></div></div> 18.7%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h5.4: H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	從來沒有	270	<div><div></div></div> 16.4%
2	很少	216	<div><div></div></div> 13.2%
3	有時	386	<div><div></div></div> 23.5%
4	經常	770	<div><div></div></div> 46.9%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# h5.5: H5.(05) 你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook, Instagram直播,唐綺陽星座直播,千千進食中,政治人物直播)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	從來沒有	646	<div><div></div></div> 39.3%
2	很少	485	<div><div></div></div> 29.5%
3	有時	334	<div><div></div></div> 20.3%
4	經常	177	<div><div></div></div> 10.8%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.6: H5.(06) 你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	從來沒有	651	<div><div></div></div> 39.6%
2	很少	358	<div><div></div></div> 21.8%
3	有時	357	<div><div></div></div> 21.7%
4	經常	276	<div><div></div></div> 16.8%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.7: H5.(07) 你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPair,Sweetring甜甜圈)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	從來沒有	1307	<div><div></div></div> 79.6%
2	很少	219	<div><div></div></div> 13.3%
3	有時	71	<div><div></div></div> 4.3%
4	經常	45	<div><div></div></div> 2.7%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.8: H5.(08) 請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)			
Information		[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=1035.351 /-] [StdDev=4073.226 /-]	
# ha1: HA1. 下列四件事當中,請問你平日最常做哪一件事?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1995 /-] [Invalid=5 /-]	
Value	Label	Cases	Percentage
1	看電視	863	<div><div></div></div> 43.3%
2	上網	1005	<div><div></div></div> 50.4%
3	看紙本報紙	45	<div><div></div></div> 2.3%
4	用收音機聽廣播	82	<div><div></div></div> 4.1%
Sysmiss		5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha2: HA2. 你最常用哪一種方式看電視？			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=863 /-] [Invalid=1137 /-]	
Value	Label	Cases	Percentage
1	電視機	833	96.5%
2	網路	30	3.5%
Sysmiss		1137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.1: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 /-] [Invalid=1975 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	25	100.0%
Sysmiss		1975	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.2: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=1973 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	27	100.0%
Sysmiss		1973	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.3: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用平版上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=24 /-] [Invalid=1976 /-]	
Value	Label	Cases	Percentage
1	用平版上網	24	100.0%
Sysmiss		1976	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.4: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=256 /-] [Invalid=1744 /-]	
Value	Label	Cases	Percentage
1	用手機上網	256	100.0%
Sysmiss		1744	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.5: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=44 /-] [Invalid=1956 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	44	100.0%
Sysmiss		1956	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha3a.6: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1987 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	13	100.0%
Sysmiss		1987	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.7: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=1990 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	10	100.0%
Sysmiss		1990	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.99: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=501 /-] [Invalid=1499 /-]	
Value	Label	Cases	Percentage
1	以上皆無	501	100.0%
Sysmiss		1499	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.1: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=1991 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	9	100.0%
Sysmiss		1991	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.2: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1997 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	3	100.0%
Sysmiss		1997	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.3: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用平版上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=1995 /-]	
Value	Label	Cases	Percentage
1	用平版上網	5	100.0%
Sysmiss		1995	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha3b.4: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=1983 /-]	
Value	Label	Cases	Percentage
1	用手機上網	17	<div><div></div></div> 100.0%
Sysmiss		1983	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.5: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.6: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.7: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.99: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=1992 /-]	
Value	Label	Cases	Percentage
1	以上皆無	8	<div><div></div></div> 100.0%
Sysmiss		1992	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha4: HA4. 你最常用哪一種方式上網?			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=1005 /-] [Invalid=995 /-]	
Value	Label	Cases	Percentage
1	電腦	190	<div><div></div></div> 18.9%
2	平版	35	<div><div></div></div> 3.5%
3	手機	780	<div><div></div></div> 77.6%
Sysmiss		995	

# ha4: HA4. 你最常用哪一種方式上網?			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.1: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=31 -/] [Invalid=1969 -/]		
Value	Label	Cases	Percentage
1	用電視機看電視	31	100.0%
Sysmiss		1969	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.2: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=1995 -/]		
Value	Label	Cases	Percentage
1	用平板上網	5	100.0%
Sysmiss		1995	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.3: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=103 -/] [Invalid=1897 -/]		
Value	Label	Cases	Percentage
1	用手機上網	103	100.0%
Sysmiss		1897	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.4: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 -/] [Invalid=1996 -/]		
Value	Label	Cases	Percentage
1	看紙本報紙	4	100.0%
Sysmiss		1996	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.5: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 -/] [Invalid=1985 -/]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	15	100.0%
Sysmiss		1985	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.6: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 -/] [Invalid=1994 -/]		
Value	Label	Cases	Percentage
1	看紙本雜誌	6	100.0%
Sysmiss		1994	

# ha5a.6: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-看紙本雜誌			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.99: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=68 /-] [Invalid=1932 /-]		
Value	Label	Cases	Percentage
1	以上皆無	68	<div><div></div></div> 100.0%
Sysmiss		1932	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.1: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1989 /-]		
Value	Label	Cases	Percentage
1	用電視機看電視	11	<div><div></div></div> 100.0%
Sysmiss		1989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.2: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1995 /-]		
Value	Label	Cases	Percentage
1	用電腦上網	5	<div><div></div></div> 100.0%
Sysmiss		1995	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.3: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1984 /-]		
Value	Label	Cases	Percentage
1	用手機上網	16	<div><div></div></div> 100.0%
Sysmiss		1984	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.4: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	看紙本報紙	1	<div><div></div></div> 100.0%
Sysmiss		1999	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.5: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	<div><div></div></div> 100.0%
Sysmiss		1999	

# ha5b.5: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用收音機聽廣播			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.6: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=2000 -/]		
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.99: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=13 -/] [Invalid=1987 -/]		
Value	Label	Cases	Percentage
1	以上皆無	13	100.0%
Sysmiss		1987	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.1: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=373 -/] [Invalid=1627 -/]		
Value	Label	Cases	Percentage
1	用電視機看電視	373	100.0%
Sysmiss		1627	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.2: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=196 -/] [Invalid=1804 -/]		
Value	Label	Cases	Percentage
1	用電腦上網	196	100.0%
Sysmiss		1804	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.3: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=60 -/] [Invalid=1940 -/]		
Value	Label	Cases	Percentage
1	用平板上網	60	100.0%
Sysmiss		1940	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.4: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 -/] [Invalid=1985 -/]		
Value	Label	Cases	Percentage
1	看紙本報紙	15	100.0%
Sysmiss		1985	

# ha5c.4: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-看紙本報紙			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.5: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=1965 /-]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	35	100.0%
Sysmiss		1965	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.6: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=1975 /-]		
Value	Label	Cases	Percentage
1	看紙本雜誌	25	100.0%
Sysmiss		1975	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.99: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=1752 /-]		
Value	Label	Cases	Percentage
1	以上皆無	248	100.0%
Sysmiss		1752	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.1: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1996 /-]		
Value	Label	Cases	Percentage
1	用電視機看電視	4	100.0%
Sysmiss		1996	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.2: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用網路看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	用網路看電視	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.3: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	用電腦上網	1	100.0%
Sysmiss		1999	

# ha6.3: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用電腦上網			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.4: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用平版上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	用平板上網	0	
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.5: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1996 /-]		
Value	Label	Cases	Percentage
1	用手機上網	4	<div></div> 100.0%
Sysmiss		1996	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.6: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	<div></div> 100.0%
Sysmiss		1999	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha6.7: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1998 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	2	100.0%
Sysmiss		1998	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.99: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=35 /-] [Invalid=1965 /-]	
Value	Label	Cases	Percentage
1	以上皆無	35	100.0%
Sysmiss		1965	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.1: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=1993 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	7	100.0%
Sysmiss		1993	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.2: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1999 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	1	100.0%
Sysmiss		1999	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.3: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1994 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	6	100.0%
Sysmiss		1994	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.4: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1997 /-]	
Value	Label	Cases	Percentage
1	用平板上網	3	100.0%
Sysmiss		1997	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha7.5: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 /-] [Invalid=1975 /-]	
Value	Label	Cases	Percentage
1	用手機上網	25	<div><div></div></div> 100.0%
Sysmiss		1975	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.6: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=1989 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	11	<div><div></div></div> 100.0%
Sysmiss		1989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.7: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=1995 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	5	<div><div></div></div> 100.0%
Sysmiss		1995	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.99: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=48 /-] [Invalid=1952 /-]	
Value	Label	Cases	Percentage
1	以上皆無	48	<div><div></div></div> 100.0%
Sysmiss		1952	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i1: I1. 請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	電視	953	<div><div></div></div> 47.6%
2	報紙	30	<div><div></div></div> 1.5%
3	廣播	82	<div><div></div></div> 4.1%
4	雜誌	21	<div><div></div></div> 1.0%
5	網路	872	<div><div></div></div> 43.6%
88	其他	42	<div><div></div></div> 2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i1.a: I1. 請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=42 /-] [Invalid=0 /-]	

# i1.a: I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明			
Value	Label	Cases	Percentage
都不曾用		42	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2: I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	電視	886	44.3%
2	報紙	26	1.3%
3	廣播	29	1.5%
4	雜誌	0	
5	網路	1047	52.4%
88	其他	12	0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2.a: I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	8.3%
人際交談		5	41.7%
都不曾用		6	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3: I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	電視	1109	55.4%
2	報紙	93	4.6%
3	廣播	52	2.6%
4	雜誌	30	1.5%
5	網路	631	31.6%
88	其他	85	4.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3.a: I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		28	32.9%
人際交談		2	2.4%
都不信任		54	63.5%
都相信		1	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

i4.1: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1931 /-] [Invalid=69 /-] [Mean=61.646 /-] [StdDev=18.238 /-]
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i4.2: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-報紙新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1371 /-] [Invalid=629 /-] [Mean=61.393 /-] [StdDev=18.925 /-]
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i4.3: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1196 /-] [Invalid=804 /-] [Mean=58.209 /-] [StdDev=20.972 /-]
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i4.4: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1071 /-] [Invalid=929 /-] [Mean=56.04 /-] [StdDev=22.241 /-]
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i4.5: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1617 /-] [Invalid=383 /-] [Mean=54.839 /-] [StdDev=20.901 /-]
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i5a.1: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目八卦化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=1136 /-] [Invalid=864 /-]
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Value	Label	Cases	Percentage
1	電視新聞節目八卦化	1136	100.0%
Sysmiss		864	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.2: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目聾動化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=758 /-] [Invalid=1242 /-]
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Value	Label	Cases	Percentage
1	電視新聞節目聾動化	758	100.0%
Sysmiss		1242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.3: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目商業化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=649 /-] [Invalid=1351 /-]
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Value	Label	Cases	Percentage
1	電視新聞節目商業化	649	100.0%
Sysmiss		1351	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# i5a.4: I5a. 以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 各台電視新聞節目間內容同質性高(一窩蜂)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1038 /-] [Invalid=962 /-]	
Value	Label	Cases	Percentage
1	各台電視新聞節目間內容同質性高(一窩蜂)	1038	100.0%
Sysmiss		962	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i5a.5: I5a. 以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠中立			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1354 /-] [Invalid=646 /-]	
Value	Label	Cases	Percentage
1	電視新聞報導不夠中立	1354	100.0%
Sysmiss		646	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i5a.6: I5a. 以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 每家電視新聞節目一直重複報導相同新聞內容			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1341 /-] [Invalid=659 /-]	
Value	Label	Cases	Percentage
1	每家電視新聞節目一直重複報導相同新聞內容	1341	100.0%
Sysmiss		659	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i5a.7: I5a. 以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不實			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=952 /-] [Invalid=1048 /-]	
Value	Label	Cases	Percentage
1	電視新聞報導不實	952	100.0%
Sysmiss		1048	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i5a.8: I5a. 以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 報導負面新聞居多			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1181 /-] [Invalid=819 /-]	
Value	Label	Cases	Percentage
1	報導負面新聞居多	1181	100.0%
Sysmiss		819	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i5a.9: I5a. 以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 缺乏國際新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=736 /-] [Invalid=1264 /-]	
Value	Label	Cases	Percentage
1	缺乏國際新聞	736	100.0%
Sysmiss		1264	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# i5a.10: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠深入			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=1391 /-]		
Value	Label	Cases	Percentage
1	電視新聞報導不夠深入	609	100.0%
Sysmiss		1391	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.88: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1994 /-]		
Value	Label	Cases	Percentage
1	其他	6	100.0%
Sysmiss		1994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.a: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不重要的新聞太多		1	16.7%
台語新聞太少		2	33.3%
政治新聞過多		1	16.7%
記者不專業		2	33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.90: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=88 /-] [Invalid=1912 /-]		
Value	Label	Cases	Percentage
1	都沒有	88	100.0%
Sysmiss		1912	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.1: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-缺乏台灣自製節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=769 /-] [Invalid=1231 /-]		
Value	Label	Cases	Percentage
1	缺乏台灣自製節目	769	100.0%
Sysmiss		1231	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.2: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目違反善良風俗			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=821 /-] [Invalid=1179 /-]		
Value	Label	Cases	Percentage
1	節目違反善良風俗(台語:教壞大人小孩)	821	100.0%

# i5b.2: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目違反善良風俗			
Value	Label	Cases	Percentage
Sysmiss		1179	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.3: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=1077 /-]		
Value	Label	Cases	Percentage
1	?	923	100.0%
Sysmiss		1077	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.4: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目分級不確實			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=358 /-] [Invalid=1642 /-]		
Value	Label	Cases	Percentage
1	?	358	100.0%
Sysmiss		1642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.5: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容不佳			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=979 /-]		
Value	Label	Cases	Percentage
1	節目內容不佳(例如:不好看,內容不合理)	1021	100.0%
Sysmiss		979	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.6: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容同質化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=892 /-] [Invalid=1108 /-]		
Value	Label	Cases	Percentage
1	節目內容同質化(台語:節目內容攞港款)	892	100.0%
Sysmiss		1108	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.88: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.a: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明			
Information	[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8e-161 /-]		

# i5b.90: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=209 -] [Invalid=1791 -]		
Value	Label	Cases	Percentage
1	都沒有	209	100.0%
Sysmiss		1791	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.1: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-錯誤的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=523 -] [Invalid=1477 -]		
Value	Label	Cases	Percentage
1	錯誤的新聞	523	100.0%
Sysmiss		1477	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.2: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-偏頗(指不公正的偏袒其中一方)的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1342 -] [Invalid=658 -]		
Value	Label	Cases	Percentage
1	偏頗(指不公正的偏袒其中一方)的新聞	1342	100.0%
Sysmiss		658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.3: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-政治或商業力介入的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1147 -] [Invalid=853 -]		
Value	Label	Cases	Percentage
1	政治或商業力介入的新聞	1147	100.0%
Sysmiss		853	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.4: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-報導看起來像新聞,但實際卻是廣告			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=560 -] [Invalid=1440 -]		
Value	Label	Cases	Percentage
1	報導看起來像新聞,但實際卻是廣告	560	100.0%
Sysmiss		1440	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.5: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=822 -] [Invalid=1178 -]		
Value	Label	Cases	Percentage
1	嘲諷式(酸人)的新聞	822	100.0%
Sysmiss		1178	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i6.90: I6.請試著回想你上週看新聞的狀況, 下列哪些是你碰到的情形?- 都沒有			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=216 /-] [Invalid=1784 /-]	
Value	Label	Cases	Percentage
1	都沒有	216	<div></div> 100.0%
Sysmiss		1784	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i7a: I7a.你覺得假新聞在你生活中有多普遍?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不普遍	18	<div></div> 0.9%
2	不普遍	178	<div></div> 8.9%
3	普通	444	<div></div> 22.2%
4	普遍	771	<div></div> 38.6%
5	非常普遍	452	<div></div> 22.6%
97	不知道	134	<div></div> 6.7%
98	拒答	3	<div></div> 0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# i7b: I7b.你覺得假新聞造成的影響有多嚴重？			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不嚴重	15	0.8%
2	不嚴重	124	6.2%
3	普通	393	19.7%
4	嚴重	882	44.1%
5	非常嚴重	484	24.2%
97	不知道	99	5.0%
98	拒答	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i7c: I7c.你覺得你可不可能受到假新聞影響？			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不可能	147	7.4%
2	不可能	878	43.9%
3	普通	291	14.6%
4	可能	558	27.9%
5	非常可能	69	3.4%
97	不知道	56	2.8%
98	拒答	1	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.1: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 撰寫或發佈假新聞的人(例如: 支持特定政黨的人)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1536 /-] [Invalid=464 /-]		
Value	Label	Cases	Percentage
1	撰寫或發佈假新聞的人	1536	100.0%
Sysmiss		464	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.2: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 傳播媒體(例如: 電視, 報紙, 網路等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1553 /-] [Invalid=447 /-]		
Value	Label	Cases	Percentage
1	傳播媒體	1553	100.0%
Sysmiss		447	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.3: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 記者			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=831 /-]		
Value	Label	Cases	Percentage
1	記者	1169	100.0%

# i8.3: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-記者			
Value	Label	Cases	Percentage
Sysmiss		831	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i8.4: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-社會大眾			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=659 /-] [Invalid=1341 /-]		
Value	Label	Cases	Percentage
1	社會大眾	659	100.0%
Sysmiss		1341	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i8.5: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如: 臉書Facebook)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=752 /-] [Invalid=1248 /-]		
Value	Label	Cases	Percentage
1	社群媒體平台	752	100.0%
Sysmiss		1248	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i8.6: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-政府相關官員			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1083 /-] [Invalid=917 /-]		
Value	Label	Cases	Percentage
1	政府相關官員	1083	100.0%
Sysmiss		917	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i8.7: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-網路搜尋引擎公司(例如: 谷歌Google)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=401 /-] [Invalid=1599 /-]		
Value	Label	Cases	Percentage
1	網路搜尋引擎公司	401	100.0%
Sysmiss		1599	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i8.8: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-沒有人或單位需要負責			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1962 /-]		
Value	Label	Cases	Percentage
1	沒有人或單位需要負責	38	100.0%
Sysmiss		1962	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i8.88: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=1974 /-]		

# i8.88: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他			
Value	Label	Cases	Percentage
1	其他	26	<div><div></div></div> 100.0%
Sysmiss		1974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.a: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		26	<div><div></div></div> 100.0%
Sysmiss			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.1: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成政治對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1234 /-] [Invalid=766 /-]		
Value	Label	Cases	Percentage
1	造成政治對立	1234	<div><div></div></div> 100.0%
Sysmiss		766	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.2: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1303 /-] [Invalid=697 /-]		
Value	Label	Cases	Percentage
1	造成社會對立	1303	<div><div></div></div> 100.0%
Sysmiss		697	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.3: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-提高社會成本			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=973 /-] [Invalid=1027 /-]		
Value	Label	Cases	Percentage
1	提高社會成本	973	<div><div></div></div> 100.0%
Sysmiss		1027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.4: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-影響選舉結果			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=949 /-] [Invalid=1051 /-]		
Value	Label	Cases	Percentage
1	影響選舉結果	949	<div><div></div></div> 100.0%
Sysmiss		1051	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.5: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=744 /-] [Invalid=1256 /-]		

# i9.1.5: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙			
Value	Label	Cases	Percentage
1	政府政策推行受阻礙	744	<div><div></div></div> 100.0%
Sysmiss		1256	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.6: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1496 /-] [Invalid=504 /-]		
Value	Label	Cases	Percentage
1	造成社會恐慌,混亂	1496	<div><div></div></div> 100.0%
Sysmiss		504	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.7: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1274 /-] [Invalid=726 /-]		
Value	Label	Cases	Percentage
1	讓社會充斥不正確資訊	1274	<div><div></div></div> 100.0%
Sysmiss		726	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.8: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-] [Invalid=691 /-]		
Value	Label	Cases	Percentage
1	讓有心人士容易操作輿論	1309	<div><div></div></div> 100.0%
Sysmiss		691	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.9: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=1134 /-]		
Value	Label	Cases	Percentage
1	產生網路霸凌等負面影響	866	<div><div></div></div> 100.0%
Sysmiss		1134	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.10: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=1948 /-]		
Value	Label	Cases	Percentage
1	沒有任何影響	52	<div><div></div></div> 100.0%
Sysmiss		1948	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i9.1.88: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=24 -] [Invalid=1976 -]	
Value	Label	Cases	Percentage
1	其他	24	100.0%
Sysmiss		1976	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.a: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=24 -] [Invalid=0 -]	
Value	Label	Cases	Percentage
不知道		24	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.1: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1583 -] [Invalid=417 -]	
Value	Label	Cases	Percentage
1	誤導民眾	1583	100.0%
Sysmiss		417	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.2: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1290 -] [Invalid=710 -]	
Value	Label	Cases	Percentage
1	扭曲民眾的價值觀	1290	100.0%
Sysmiss		710	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.3: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=993 -] [Invalid=1007 -]	
Value	Label	Cases	Percentage
1	浪費民眾時間	993	100.0%
Sysmiss		1007	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.4: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對公共事務冷漠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=870 -] [Invalid=1130 -]	
Value	Label	Cases	Percentage
1	讓民眾對公共事務冷漠	870	100.0%
Sysmiss		1130	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i9.2.5: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾無法分辨資訊正確與否			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1331 /-] [Invalid=669 /-]	
Value	Label	Cases	Percentage
1	讓民眾無法分辨資訊正確與否	1331	100.0%
Sysmiss		669	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.6: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1316 /-] [Invalid=684 /-]	
Value	Label	Cases	Percentage
1	讓民眾對社會的信任降低	1316	100.0%
Sysmiss		684	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.7: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾成為誤傳訊息的人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1130 /-] [Invalid=870 /-]	
Value	Label	Cases	Percentage
1	讓民眾成為誤傳訊息的人	1130	100.0%
Sysmiss		870	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.8: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-沒有任何影響			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=52 /-] [Invalid=1948 /-]	
Value	Label	Cases	Percentage
1	沒有任何影響	52	100.0%
Sysmiss		1948	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.88: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=1973 /-]	
Value	Label	Cases	Percentage
1	其他	27	100.0%
Sysmiss		1973	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.a: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		27	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i10.1: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-誤導自己			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=603 -] [Invalid=1397 -]	
Value	Label	Cases	Percentage
1	誤導自己	603	100.0%
Sysmiss		1397	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.2: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=440 -] [Invalid=1560 -]	
Value	Label	Cases	Percentage
1	扭曲我的價值觀	440	100.0%
Sysmiss		1560	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.3: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-浪費我的時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1082 -] [Invalid=918 -]	
Value	Label	Cases	Percentage
1	浪費我的時間	1082	100.0%
Sysmiss		918	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.4: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對公共事務冷漠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=643 -] [Invalid=1357 -]	
Value	Label	Cases	Percentage
1	讓我對公共事務冷漠	643	100.0%
Sysmiss		1357	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.5: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我無法分辨資訊正確與否			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=871 -] [Invalid=1129 -]	
Value	Label	Cases	Percentage
1	讓我無法分辨資訊正確與否	871	100.0%
Sysmiss		1129	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.6: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對社會的信任降低			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1024 -] [Invalid=976 -]	
Value	Label	Cases	Percentage
1	讓我對社會的信任降低	1024	100.0%
Sysmiss		976	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i10.7: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=468 /-] [Invalid=1532 /-]	
Value	Label	Cases	Percentage
1	讓我成為誤傳訊息的人	468	100.0%
Sysmiss		1532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.8: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-沒有任何影響			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=397 /-] [Invalid=1603 /-]	
Value	Label	Cases	Percentage
1	沒有任何影響	397	100.0%
Sysmiss		1603	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.88: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1986 /-]	
Value	Label	Cases	Percentage
1	其他	14	100.0%
Sysmiss		1986	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.a: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		14	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.1: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1416 /-] [Invalid=584 /-]	
Value	Label	Cases	Percentage
1	依自己的知識,經驗等判斷	1416	100.0%
Sysmiss		584	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.2: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1347 /-] [Invalid=653 /-]	
Value	Label	Cases	Percentage
1	不會輕易相信,保持觀望	1347	100.0%
Sysmiss		653	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i11.3: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=699 /-] [Invalid=1301 /-]		
Value	Label	Cases	Percentage
1	與親朋好友討論	699	100.0%
Sysmiss		1301	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.4: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=531 /-] [Invalid=1469 /-]		
Value	Label	Cases	Percentage
1	聽取專業人士對那則新聞的判斷	531	100.0%
Sysmiss		1469	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.5: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=336 /-] [Invalid=1664 /-]		
Value	Label	Cases	Percentage
1	參考那則新聞下方的留言	336	100.0%
Sysmiss		1664	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.6: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-使用[事實查核機制]			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=183 /-] [Invalid=1817 /-]		
Value	Label	Cases	Percentage
1	使用[事實查核機制]	183	100.0%
Sysmiss		1817	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i11.7: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=513 /-] [Invalid=1487 /-]	
Value	Label	Cases	Percentage
1	搜尋那則新聞的相關訊息	513	<div><div></div></div> 100.0%
Sysmiss		1487	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.8: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=337 /-] [Invalid=1663 /-]	
Value	Label	Cases	Percentage
1	搜尋是否有澄清那則新聞的相關資訊	337	<div><div></div></div> 100.0%
Sysmiss		1663	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.88: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=1971 /-]	
Value	Label	Cases	Percentage
1	其他	29	<div><div></div></div> 100.0%
Sysmiss		1971	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.a: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		29	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.1: I12-1.你過去是否有遇到過假新聞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有遇到過假新聞	1468	<div><div></div></div> 73.4%
2	從未遇過假新聞	405	<div><div></div></div> 20.2%
3	不知道是否遇過假新聞	127	<div><div></div></div> 6.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.1: I12-2.遇到假新聞,你會如何處理?-就算知道是假新聞,也不會做任何事			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=778 /-] [Invalid=1222 /-]	
Value	Label	Cases	Percentage
1	就算知道是假新聞,也不會做任何事	778	<div><div></div></div> 100.0%
Sysmiss		1222	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i12.2.2: I12-2.遇到假新聞, 你會如何處理? - 不會再看該則新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=802 -/] [Invalid=1198 -/]		
Value	Label	Cases	Percentage
1	不會再看該則新聞	802	100.0%
Sysmiss		1198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.3: I12-2.遇到假新聞, 你會如何處理? - 不會再看該新聞來源的報導			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=502 -/] [Invalid=1498 -/]		
Value	Label	Cases	Percentage
1	不會再看該新聞來源的報導	502	100.0%
Sysmiss		1498	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.4: I12-2.遇到假新聞, 你會如何處理? - 在留言區舉發該則新聞為假新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=91 -/] [Invalid=1909 -/]		
Value	Label	Cases	Percentage
1	在留言區舉發該則新聞為假新聞	91	100.0%
Sysmiss		1909	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.5: I12-2.遇到假新聞, 你會如何處理? - 分享澄清該則新聞的貼文			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=173 -/] [Invalid=1827 -/]		
Value	Label	Cases	Percentage
1	分享澄清該則新聞的貼文	173	100.0%
Sysmiss		1827	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.6: I12-2.遇到假新聞, 你會如何處理? - 連絡發佈假新聞的人, 請他們刪除該新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=61 -/] [Invalid=1939 -/]		
Value	Label	Cases	Percentage
1	連絡發佈假新聞的人, 請他們刪除該新聞	61	100.0%
Sysmiss		1939	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.7: I12-2.遇到假新聞, 你會如何處理? - 提醒親友該則新聞為假新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=571 -/] [Invalid=1429 -/]		
Value	Label	Cases	Percentage
1	提醒親友該則新聞為假新聞	571	100.0%
Sysmiss		1429	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i12.2.8: I12-2.遇到假新聞, 你會如何處理?- 與親友討論該則新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=316 /-] [Invalid=1684 /-]	
Value	Label	Cases	Percentage
1	與親友討論該則新聞	316	<div><div></div></div> 100.0%
Sysmiss		1684	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.88: I12-2.遇到假新聞, 你會如何處理?- 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.a: I12-2.遇到假新聞, 你會如何處理?- 其他說明			
Information		[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8e-161 /-]	
# n1.1: N1.(01)你重視新點子和創造力, 用自己的方式做事			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	118	<div><div></div></div> 5.9%
2	有點不像你	471	<div><div></div></div> 23.5%
3	有點像你	1025	<div><div></div></div> 51.2%
4	大部份像你	386	<div><div></div></div> 19.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.2: N1.(02)你重視財富, 想要擁有許多錢和昂貴的東西			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	276	<div><div></div></div> 13.8%
2	有點不像你	848	<div><div></div></div> 42.4%
3	有點像你	703	<div><div></div></div> 35.2%
4	大部份像你	173	<div><div></div></div> 8.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.3: N1.(03)你重視居住安全, 避免任何可能的危險			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	17	<div><div></div></div> 0.8%
2	有點不像你	75	<div><div></div></div> 3.8%
3	有點像你	879	<div><div></div></div> 44.0%
4	大部份像你	1029	<div><div></div></div> 51.4%

# n1.3: N1.(03) 你重視居住安全,避免任何可能的危險			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.4: N1.(04) 你重視追求快樂,寵愛自己(台:疼惜自己)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	57	<div><div></div></div> 2.8%
2	有點不像你	337	<div><div></div></div> 16.8%
3	有點像你	993	<div><div></div></div> 49.6%
4	大部份像你	613	<div><div></div></div> 30.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.5: N1.(05) 你會幫助周圍的人,且在意他們過得好不好			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	26	<div><div></div></div> 1.3%
2	有點不像你	182	<div><div></div></div> 9.1%
3	有點像你	1185	<div><div></div></div> 59.2%
4	大部份像你	607	<div><div></div></div> 30.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.6: N1.(06) 成功對你來說很重要,想要讓別人知道你的成就			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	319	<div><div></div></div> 16.0%
2	有點不像你	888	<div><div></div></div> 44.4%
3	有點像你	619	<div><div></div></div> 31.0%
4	大部份像你	174	<div><div></div></div> 8.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.7: N1.(07) 你重視冒險,想要過刺激的生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	674	<div><div></div></div> 33.7%
2	有點不像你	872	<div><div></div></div> 43.6%
3	有點像你	329	<div><div></div></div> 16.4%
4	大部份像你	125	<div><div></div></div> 6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.8: N1.(08) 你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	72	<div><div></div></div> 3.6%
2	有點不像你	154	<div><div></div></div> 7.7%

# n1.8: N1.(08) 你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做			
Value	Label	Cases	Percentage
3	有點像你	763	<div><div></div></div> 38.2%
4	大部份像你	1011	<div><div></div></div> 50.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.9: N1.(09) 你重視環境保護,關心大自然			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	17	<div><div></div></div> 0.8%
2	有點不像你	148	<div><div></div></div> 7.4%
3	有點像你	1063	<div><div></div></div> 53.2%
4	大部份像你	772	<div><div></div></div> 38.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.10: N1.(10) 你重視傳統,會遵循宗教與家庭傳下來的習俗			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	77	<div><div></div></div> 3.8%
2	有點不像你	302	<div><div></div></div> 15.1%
3	有點像你	809	<div><div></div></div> 40.4%
4	大部份像你	812	<div><div></div></div> 40.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.1: N2.(01) 你同不同意,你目前的生活和你理想中的生活差距不遠			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	46	<div><div></div></div> 2.3%
2	不同意	254	<div><div></div></div> 12.7%
3	普通	563	<div><div></div></div> 28.2%
4	同意	1005	<div><div></div></div> 50.2%
5	非常同意	132	<div><div></div></div> 6.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.2: N2.(02) 你同不同意,目前你的一切生活狀況都很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	23	<div><div></div></div> 1.2%
2	不同意	183	<div><div></div></div> 9.2%
3	普通	683	<div><div></div></div> 34.2%
4	同意	957	<div><div></div></div> 47.8%
5	非常同意	154	<div><div></div></div> 7.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n2.3: N2.(03)你同不同意,你已經得到你人生想要的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	64	<div><div></div></div> 3.2%
2	不同意	453	<div><div></div></div> 22.7%
3	普通	610	<div><div></div></div> 30.5%
4	同意	758	<div><div></div></div> 37.9%
5	非常同意	115	<div><div></div></div> 5.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.4: N2.(04)你同不同意,若人生可以重來一次,你會想要改變目前擁有的一切			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	164	<div><div></div></div> 8.2%
2	不同意	624	<div><div></div></div> 31.2%
3	普通	431	<div><div></div></div> 21.6%
4	同意	630	<div><div></div></div> 31.5%
5	非常同意	151	<div><div></div></div> 7.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.5: N2.(05)你同不同意,當你遇到困難時,你能找到信賴的人幫你解決問題			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	12	<div><div></div></div> 0.6%
2	不同意	136	<div><div></div></div> 6.8%
3	普通	244	<div><div></div></div> 12.2%
4	同意	1279	<div><div></div></div> 64.0%
5	非常同意	329	<div><div></div></div> 16.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.6: N2.(06)你同不同意,當你有私密的問題時,有人可以讓你放心的聊一聊			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	<div><div></div></div> 0.7%
2	不同意	123	<div><div></div></div> 6.2%
3	普通	276	<div><div></div></div> 13.8%
4	同意	1226	<div><div></div></div> 61.3%
5	非常同意	361	<div><div></div></div> 18.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.7: N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		

# n2.7: N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話			
Value	Label	Cases	Percentage
1	非常不同意	16	<div><div></div></div> 0.8%
2	不同意	102	<div><div></div></div> 5.1%
3	普通	263	<div><div></div></div> 13.2%
4	同意	1252	<div><div></div></div> 62.6%
5	非常同意	367	<div><div></div></div> 18.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.8: N2.(08)你同不同意,經由和別人的來往,會讓你想要嘗試新事物			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	34	<div><div></div></div> 1.7%
2	不同意	383	<div><div></div></div> 19.2%
3	普通	394	<div><div></div></div> 19.7%
4	同意	1006	<div><div></div></div> 50.3%
5	非常同意	183	<div><div></div></div> 9.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.9: N2.(09)你同不同意,經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	46	<div><div></div></div> 2.3%
2	不同意	482	<div><div></div></div> 24.1%
3	普通	468	<div><div></div></div> 23.4%
4	同意	845	<div><div></div></div> 42.2%
5	非常同意	159	<div><div></div></div> 8.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.10: N2.(10)你同不同意,經由和別人的閒聊,會讓你對世界上所發生的事情感到好奇			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	42	<div><div></div></div> 2.1%
2	不同意	368	<div><div></div></div> 18.4%
3	普通	414	<div><div></div></div> 20.7%
4	同意	994	<div><div></div></div> 49.7%
5	非常同意	182	<div><div></div></div> 9.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.11: N2.(11)你同不同意,和朋友合力完成一件事時,你會覺得很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	4	<div><div></div></div> 0.2%
2	不同意	80	<div><div></div></div> 4.0%

# n2.11: N2.(11) 你同不同意, 和朋友合力完成一件事時, 你會覺得很棒			
Value	Label	Cases	Percentage
3	普通	246	<div><div></div></div> 12.3%
4	同意	1203	<div><div></div></div> 60.2%
5	非常同意	467	<div><div></div></div> 23.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.12: N2.(12) 你同不同意, 家人應該儘量在一起, 就算彼此需要做一些犧牲			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	15	<div><div></div></div> 0.8%
2	不同意	85	<div><div></div></div> 4.2%
3	普通	282	<div><div></div></div> 14.1%
4	同意	1178	<div><div></div></div> 58.9%
5	非常同意	440	<div><div></div></div> 22.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.13: N2.(13) 你同不同意, 你喜歡靠自己而不是倚賴他人			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	2	<div><div></div></div> 0.1%
2	不同意	68	<div><div></div></div> 3.4%
3	普通	259	<div><div></div></div> 13.0%
4	同意	1160	<div><div></div></div> 58.0%
5	非常同意	511	<div><div></div></div> 25.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.14: N2.(14) 你同不同意, 你覺得贏別人對你來說很重要			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	243	<div><div></div></div> 12.2%
2	不同意	801	<div><div></div></div> 40.1%
3	普通	561	<div><div></div></div> 28.1%
4	同意	326	<div><div></div></div> 16.3%
5	非常同意	69	<div><div></div></div> 3.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1a: J1a. 請問你平均每週有幾天會玩電玩遊戲?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=1.607 /-] [StdDev=2.76 /-]		
# j1b.1: J1b. 在你有玩電玩遊戲的那一天, 你一整天大概玩多久?(時)			
Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
0		108	<div><div></div></div> 18.3%

j1b.1: J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)

Value	Label	Cases	Percentage
1		194	<div><div></div></div> 32.9%
2		120	<div><div></div></div> 20.4%
3		74	<div><div></div></div> 12.6%
4		36	<div><div></div></div> 6.1%
5		23	<div><div></div></div> 3.9%
6		8	<div><div></div></div> 1.4%
7		6	<div><div></div></div> 1.0%
8		11	<div><div></div></div> 1.9%
9		1	<div><div></div></div> 0.2%
10		2	<div><div></div></div> 0.3%
11		1	<div><div></div></div> 0.2%
15		1	<div><div></div></div> 0.2%
16		4	<div><div></div></div> 0.7%
Sysmiss		1411	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

j1b.2: J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=589 -/] [Invalid=1411 -/] [Mean=6.158 -/] [StdDev=11.912 -/]

j1c.1: J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=106 -/] [Invalid=1894 -/]

Value	Label	Cases	Percentage
1	大型線上角色扮演遊戲(MMORPG)	106	<div><div></div></div> 100.0%
Sysmiss		1894	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

j1c.2: J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-射擊遊戲

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=85 -/] [Invalid=1915 -/]

Value	Label	Cases	Percentage
1	射擊遊戲	85	<div><div></div></div> 100.0%
Sysmiss		1915	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

j1c.3: J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-動作冒險遊戲

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=68 -/] [Invalid=1932 -/]

Value	Label	Cases	Percentage
1	動作冒險遊戲	68	<div><div></div></div> 100.0%
Sysmiss		1932	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

j1c.4: J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-格鬥遊戲

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=31 -/] [Invalid=1969 -/]

# j1c.4: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-格鬥遊戲			
Value	Label	Cases	Percentage
1	格鬥遊戲	31	<div></div> 100.0%
Sysmiss		1969	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.5: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-休閒益智遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=1673 /-]		
Value	Label	Cases	Percentage
1	休閒益智遊戲	327	<div></div> 100.0%
Sysmiss		1673	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.6: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賽車類遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=60 /-] [Invalid=1940 /-]		
Value	Label	Cases	Percentage
1	賽車類遊戲	60	<div></div> 100.0%
Sysmiss		1940	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.8: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-音樂遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=43 /-] [Invalid=1957 /-]		
Value	Label	Cases	Percentage
1	音樂遊戲	43	<div></div> 100.0%
Sysmiss		1957	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.9: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賭場類遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=1927 /-]		
Value	Label	Cases	Percentage
1	賭場類遊戲	73	<div></div> 100.0%
Sysmiss		1927	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# j1c.10: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-VR虛擬實境			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=1984 /-]	
Value	Label	Cases	Percentage
1	VR虛擬實境	16	100.0%
Sysmiss		1984	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.11: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-AR擴增實境			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=1970 /-]	
Value	Label	Cases	Percentage
1	AR擴增實境	30	100.0%
Sysmiss		1970	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.12: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-多人線上競技遊戲(MOBA)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=96 /-] [Invalid=1904 /-]	
Value	Label	Cases	Percentage
1	多人線上競技遊戲(MOBA)	96	100.0%
Sysmiss		1904	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.13: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-卡牌遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=44 /-] [Invalid=1956 /-]	
Value	Label	Cases	Percentage
1	卡牌遊戲	44	100.0%
Sysmiss		1956	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.88: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1997 /-]	
Value	Label	Cases	Percentage
1	其他	3	100.0%
Sysmiss		1997	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.a: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
單機角色扮演遊戲		2	66.7%
運動類		1	33.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# j2.1: J2.(01)你對某些電玩遊戲已經玩上癮			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	55	<div><div></div></div> 9.3%
2	不同意	182	<div><div></div></div> 30.9%
3	普通	191	<div><div></div></div> 32.4%
4	同意	130	<div><div></div></div> 22.1%
5	非常同意	31	<div><div></div></div> 5.3%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.2: J2.(02)你一有空就玩電玩遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	49	<div><div></div></div> 8.3%
2	不同意	139	<div><div></div></div> 23.6%
3	普通	169	<div><div></div></div> 28.7%
4	同意	196	<div><div></div></div> 33.3%
5	非常同意	36	<div><div></div></div> 6.1%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.3: J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	75	<div><div></div></div> 12.7%
2	不同意	180	<div><div></div></div> 30.6%
3	普通	155	<div><div></div></div> 26.3%
4	同意	139	<div><div></div></div> 23.6%
5	非常同意	40	<div><div></div></div> 6.8%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.4: J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	114	<div><div></div></div> 19.4%
2	不同意	313	<div><div></div></div> 53.1%
3	普通	105	<div><div></div></div> 17.8%
4	同意	46	<div><div></div></div> 7.8%
5	非常同意	11	<div><div></div></div> 1.9%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# j2.5: J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	152	<div><div></div></div> 25.8%
2	不同意	313	<div><div></div></div> 53.1%
3	普通	89	<div><div></div></div> 15.1%
4	同意	26	<div><div></div></div> 4.4%
5	非常同意	9	<div><div></div></div> 1.5%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.6: J2.(06)你玩電玩遊戲常玩到忘記現實生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	176	<div><div></div></div> 29.9%
2	不同意	298	<div><div></div></div> 50.6%
3	普通	75	<div><div></div></div> 12.7%
4	同意	33	<div><div></div></div> 5.6%
5	非常同意	7	<div><div></div></div> 1.2%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.7: J2.(07)你玩電玩遊戲是讓你能扮演其他角色			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	125	<div><div></div></div> 21.2%
2	不同意	268	<div><div></div></div> 45.5%
3	普通	114	<div><div></div></div> 19.4%
4	同意	72	<div><div></div></div> 12.2%
5	非常同意	10	<div><div></div></div> 1.7%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.8: J2.(08)你玩電玩遊戲是因為可以打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	非常不同意	15	<div><div></div></div> 2.5%
2	不同意	22	<div><div></div></div> 3.7%
3	普通	88	<div><div></div></div> 14.9%
4	同意	366	<div><div></div></div> 62.1%
5	非常同意	98	<div><div></div></div> 16.6%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# j2.9: J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=589 /-] [Invalid=1411 /-]	
Value	Label	Cases	Percentage
1	非常不同意	66	<div><div></div></div> 11.2%
2	不同意	181	<div><div></div></div> 30.7%
3	普通	167	<div><div></div></div> 28.4%
4	同意	143	<div><div></div></div> 24.3%
5	非常同意	32	<div><div></div></div> 5.4%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k1: K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=4.66 /-] [StdDev=3.093 /-]	
# k2.1: K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=763 /-]	
Value	Label	Cases	Percentage
0		386	<div><div></div></div> 31.2%
1		353	<div><div></div></div> 28.5%
2		222	<div><div></div></div> 17.9%
3		129	<div><div></div></div> 10.4%
4		56	<div><div></div></div> 4.5%
5		27	<div><div></div></div> 2.2%
6		11	<div><div></div></div> 0.9%
7		3	<div><div></div></div> 0.2%
8		25	<div><div></div></div> 2.0%
9		3	<div><div></div></div> 0.2%
10		15	<div><div></div></div> 1.2%
11		1	<div><div></div></div> 0.1%
12		2	<div><div></div></div> 0.2%
15		1	<div><div></div></div> 0.1%
16		3	<div><div></div></div> 0.2%
Sysmiss		763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k2.2: K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=763 /-] [Mean=8.952 /-] [StdDev=13.453 /-]	
# k3.1: K3.下列社群媒體中你有使用哪些?-Facebook(臉書)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1222 /-] [Invalid=778 /-]	
Value	Label	Cases	Percentage
1	Facebook(臉書)	1222	<div><div></div></div> 100.0%
Sysmiss		778	

# k3.1: K3. 下列社群媒體中你有使用哪些?–Facebook(臉書)			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.3: K3. 下列社群媒體中你有使用哪些?–Twitter(推特)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1906 /-]		
Value	Label	Cases	Percentage
1	Twitter(推特)	94	100.0%
Sysmiss		1906	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.4: K3. 下列社群媒體中你有使用哪些?–LinkedIn			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=78 /-] [Invalid=1922 /-]		
Value	Label	Cases	Percentage
1	LinkedIn	78	100.0%
Sysmiss		1922	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.6: K3. 下列社群媒體中你有使用哪些?–Instagram			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=1660 /-]		
Value	Label	Cases	Percentage
1	Instagram	340	100.0%
Sysmiss		1660	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.7: K3. 下列社群媒體中你有使用哪些?–微博			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=79 /-] [Invalid=1921 /-]		
Value	Label	Cases	Percentage
1	微博	79	100.0%
Sysmiss		1921	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.8: K3. 下列社群媒體中你有使用哪些?–Plurk噗浪			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1984 /-]		
Value	Label	Cases	Percentage
1	Plurk噗浪	16	100.0%
Sysmiss		1984	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.88: K3. 下列社群媒體中你有使用哪些?–其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	其他	1	100.0%
Sysmiss		1999	

# k3.88: K3.下列社群媒體中你有使用哪些?-其他			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.a: K3.下列社群媒體中你有使用哪些?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
Snapchat		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.1: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-維持與舊朋友之間的關係			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=850 -/] [Invalid=1150 -/]		
Value	Label	Cases	Percentage
1	維持與舊朋友之間的關係	850	100.0%
Sysmiss		1150	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.2: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識能談心的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=146 -/] [Invalid=1854 -/]		
Value	Label	Cases	Percentage
1	認識能談心的新朋友	146	100.0%
Sysmiss		1854	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.3: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識在學業或工作上有幫助的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=192 -/] [Invalid=1808 -/]		
Value	Label	Cases	Percentage
1	認識在學業或工作上有幫助的新朋友	192	100.0%
Sysmiss		1808	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.4: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-與朋友分享心情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=584 -/] [Invalid=1416 -/]		
Value	Label	Cases	Percentage
1	與朋友分享心情	584	100.0%
Sysmiss		1416	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.5: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-展現你個人特色			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=95 -/] [Invalid=1905 -/]		
Value	Label	Cases	Percentage
1	展現你個人特色	95	100.0%
Sysmiss		1905	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

k4.6: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=84 -] [Invalid=1916 -]		
Value	Label	Cases	Percentage
1	不得不用,怕漏掉同儕(朋友)間發生的事情或話題	84	<div></div> 100.0%
Sysmiss		1916	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

k4.7: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-查看一些你有興趣的人的動態資訊

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=712 -] [Invalid=1288 -]		
Value	Label	Cases	Percentage
1	查看一些你有興趣的人的動態資訊	712	<div></div> 100.0%
Sysmiss		1288	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

k4.8: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-分享時事或發表個人評論

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=253 -] [Invalid=1747 -]		
Value	Label	Cases	Percentage
1	分享時事或發表個人評論	253	<div></div> 100.0%
Sysmiss		1747	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

k4.9: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-逃避學校或工作的事情

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=14 -] [Invalid=1986 -]		
Value	Label	Cases	Percentage
1	逃避學校或工作的事情	14	<div></div> 100.0%
Sysmiss		1986	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

k4.10: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-打發時間

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=701 -] [Invalid=1299 -]		
Value	Label	Cases	Percentage
1	打發時間	701	<div></div> 100.0%
Sysmiss		1299	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

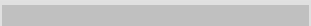
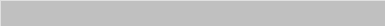
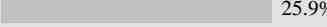
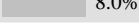
k4.11: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-娛樂

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=393 -] [Invalid=1607 -]		
Value	Label	Cases	Percentage
1	娛樂	393	<div></div> 100.0%
Sysmiss		1607	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# k4.12: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-習慣			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=418 /-] [Invalid=1582 /-]	
Value	Label	Cases	Percentage
1	習慣	418	100.0%
Sysmiss		1582	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.13: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-安排活動或行程			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=165 /-] [Invalid=1835 /-]	
Value	Label	Cases	Percentage
1	安排活動或行程	165	100.0%
Sysmiss		1835	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.14: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-獲得新聞訊息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=431 /-] [Invalid=1569 /-]	
Value	Label	Cases	Percentage
1	獲得新聞訊息	431	100.0%
Sysmiss		1569	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.15: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-學習新事物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=287 /-] [Invalid=1713 /-]	
Value	Label	Cases	Percentage
1	學習新事物	287	100.0%
Sysmiss		1713	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.88: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=1990 /-]	
Value	Label	Cases	Percentage
1	其他	10	100.0%
Sysmiss		1990	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.a: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
工作/課業需要		5	50.0%
記錄生活		5	50.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# k5.1: K5.(01) 請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-]		
Value	Label	Cases	Percentage
1	從來沒有	153	<div><div></div></div> 12.4%
2	很少	527	<div><div></div></div> 42.6%
3	有時	406	<div><div></div></div> 32.8%
4	經常	151	<div><div></div></div> 12.2%
Sysmiss		763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.2: K5.(02) 請問你有多常在社群媒體(如:臉書)上發文或發照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-]		
Value	Label	Cases	Percentage
1	從來沒有	181	<div><div></div></div> 14.6%
2	很少	537	<div><div></div></div> 43.4%
3	有時	379	<div><div></div></div> 30.6%
4	經常	140	<div><div></div></div> 11.3%
Sysmiss		763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.3: K5.(03) 請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-]		
Value	Label	Cases	Percentage
1	從來沒有	25	<div><div></div></div> 2.0%
2	很少	166	<div><div></div></div> 13.4%
3	有時	489	<div><div></div></div> 39.5%
4	經常	557	<div><div></div></div> 45.0%
Sysmiss		763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.4: K5.(04) 請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-]		
Value	Label	Cases	Percentage
1	從來沒有	17	<div><div></div></div> 1.4%
2	很少	123	<div><div></div></div> 9.9%
3	有時	481	<div><div></div></div> 38.9%
4	經常	616	<div><div></div></div> 49.8%
Sysmiss		763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.5: K5.(05) 當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-]		

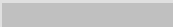
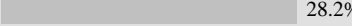
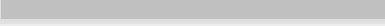

k5.5: K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?

Value	Label	Cases	Percentage
1	從來沒有	363	 29.3%
2	很少	455	 36.8%
3	有時	320	 25.9%
4	經常	99	 8.0%
Sysmiss		763	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k5.6: K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?


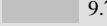
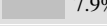

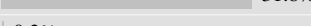

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-]

Value	Label	Cases	Percentage
1	從來沒有	204	 16.5%
2	很少	349	 28.2%
3	有時	454	 36.7%
4	經常	230	 18.6%
Sysmiss		763	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.1: K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?


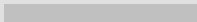
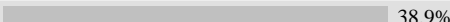
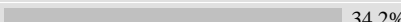

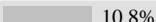

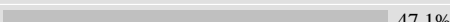

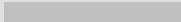
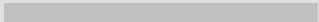
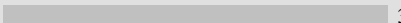
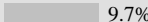
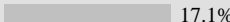
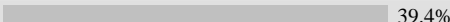
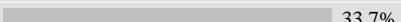
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]

Value	Label	Cases	Percentage
1	完全沒有	17	 1.4%
2	少數	119	 9.7%
3	半數	97	 7.9%
4	大多數	597	 48.9%
5	全部	389	 31.8%
6	不適用	3	 0.2%
Sysmiss		778	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# k6.2: K6.(02)你平常會連絡的朋友當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	完全沒有	11	0.9%
2	少數	77	6.3%
3	半數	130	10.6%
4	大多數	683	55.9%
5	全部	319	26.1%
6	不適用	2	0.2%
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k6.3: K6.(03)你平常會連絡的同事/同學當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	完全沒有	34	2.8%
2	少數	108	8.8%
3	半數	148	12.1%
4	大多數	629	51.5%
5	全部	287	23.5%
6	不適用	16	1.3%
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k6.4: K6.(04)你平常會連絡的點頭之交當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	完全沒有	234	19.1%
2	少數	376	30.8%
3	半數	142	11.6%
4	大多數	274	22.4%
5	全部	145	11.9%
6	不適用	51	4.2%
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k7: K7.你在臉書上的[朋友]互相認識彼此嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	沒有任何朋友彼此認識	7	0.6%
2	少數朋友彼此認識	122	10.0%
3	一些朋友彼此認識	250	20.5%
4	大多數朋友彼此認識	564	46.2%

# k7: K7. 你在臉書上的[朋友]互相認識彼此嗎?			
Value	Label	Cases	Percentage
5	幾乎所有朋友彼此認識	276	<div><div></div></div> 22.6%
6	不知道	3	<div><div></div></div> 0.2%
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k9.1: K9.(01) 請問你多常在自己臉書牆上分享自己的個人情感?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	390	<div><div></div></div> 31.9%
2	很少	567	<div><div></div></div> 46.4%
3	有時	214	<div><div></div></div> 17.5%
4	經常	51	<div><div></div></div> 4.2%
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k9.2: K9.(02) 請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	279	<div><div></div></div> 22.8%
2	很少	519	<div><div></div></div> 42.5%
3	有時	330	<div><div></div></div> 27.0%
4	經常	94	<div><div></div></div> 7.7%
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k9.3: K9.(03) 請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	708	<div><div></div></div> 57.9%
2	很少	394	<div><div></div></div> 32.2%
3	有時	97	<div><div></div></div> 7.9%
4	經常	23	<div><div></div></div> 1.9%
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k9.4: K9.(04) 請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗,熱門遊戲,或有趣的新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	578	<div><div></div></div> 47.3%
2	很少	437	<div><div></div></div> 35.8%
3	有時	170	<div><div></div></div> 13.9%
4	經常	37	<div><div></div></div> 3.0%

# k9.4: K9.(04) 請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗,熱門遊戲,或有趣的新聞)			
Value	Label	Cases	Percentage
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.5: K9.(05) 請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	86	 7.0%
2	很少	243	 19.9%
3	有時	475	 38.9%
4	經常	418	 34.2%
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k10: K10. 請問你多同意下列說法?-透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	非常不同意	19	 1.6%
2	不同意	132	 10.8%
3	普通	438	 35.8%
4	同意	575	 47.1%
5	非常同意	58	 4.7%
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k11.1: K11.(01) 你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	186	 15.2%
2	很少	330	 27.0%
3	有時	404	 33.1%
4	經常	302	 24.7%
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k11.2: K11.(02) 你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	119	 9.7%
2	很少	209	 17.1%
3	有時	482	 39.4%
4	經常	412	 33.7%
Sysmiss		778	

# k11.2: K11.(02) 你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片？			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k11.3: K11.(03) 你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	146	<div><div></div></div> 11.9%
2	很少	300	<div><div></div></div> 24.5%
3	有時	497	<div><div></div></div> 40.7%
4	經常	279	<div><div></div></div> 22.8%
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k11.4: K11.(04) 你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	356	<div><div></div></div> 29.1%
2	很少	508	<div><div></div></div> 41.6%
3	有時	289	<div><div></div></div> 23.6%
4	經常	69	<div><div></div></div> 5.6%
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k11.5: K11.(05) 你覺得陌生人(非臉書上的朋友)有多常回應你在臉書上的PO(發)文或照片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	從來沒有	659	<div><div></div></div> 53.9%
2	很少	406	<div><div></div></div> 33.2%
3	有時	128	<div><div></div></div> 10.5%
4	經常	29	<div><div></div></div> 2.4%
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k12: K12. 請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)？			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=778 /-]		
Value	Label	Cases	Percentage
1	沒有	28	<div><div></div></div> 2.3%
2	很少	425	<div><div></div></div> 34.8%
3	多	450	<div><div></div></div> 36.8%
4	很多	204	<div><div></div></div> 16.7%
5	從來沒發過文	115	<div><div></div></div> 9.4%
Sysmiss		778	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# k13: K13. 接下來將詢問你關於線上影音平台 YouTube 的問題,請問你多常看 YouTube ?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	從來沒有	228	13.9%
2	很少	272	16.6%
3	有時	419	25.5%
4	經常	723	44.0%
Sysmiss		358	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k14: K14. 接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	有	557	33.9%
2	沒有	1085	66.1%
Sysmiss		358	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.1: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=250 /-] [Invalid=1750 /-]	
Value	Label	Cases	Percentage
1	政治人物	250	100.0%
Sysmiss		1750	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.2: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=73 /-] [Invalid=1927 /-]	
Value	Label	Cases	Percentage
1	政論名人	73	100.0%
Sysmiss		1927	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.3: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=277 /-] [Invalid=1723 /-]	
Value	Label	Cases	Percentage
1	演藝名人	277	100.0%
Sysmiss		1723	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.4: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=117 /-] [Invalid=1883 /-]	

# k15.4: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人			
Value	Label	Cases	Percentage
1	運動名人	117	<div><div></div></div> 100.0%
Sysmiss		1883	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.5: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=286 /-] [Invalid=1714 /-]		
Value	Label	Cases	Percentage
1	網路紅人	286	<div><div></div></div> 100.0%
Sysmiss		1714	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.6: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=1970 /-]		
Value	Label	Cases	Percentage
1	宗教領袖或神職人員	30	<div><div></div></div> 100.0%
Sysmiss		1970	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.7: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1891 /-]		
Value	Label	Cases	Percentage
1	其他專業領域行家(如作家,教授等)	109	<div><div></div></div> 100.0%
Sysmiss		1891	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.88: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.a: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他說明			
Information	[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8e-161 /-]		
# k16.1: K16.(01) 現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=557 /-] [Invalid=1443 /-]		
Value	Label	Cases	Percentage
1	非常不同意	36	<div><div></div></div> 6.5%
2	不同意	147	<div><div></div></div> 26.4%
3	普通	236	<div><div></div></div> 42.4%

# k16.1: K16.(01) 現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣			
Value	Label	Cases	Percentage
4	同意	128	<div><div></div></div> 23.0%
5	非常同意	10	<div><div></div></div> 1.8%
Sysmiss		1443	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k16.2: K16.(02) 現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=557 /-] [Invalid=1443 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	<div><div></div></div> 2.5%
2	不同意	80	<div><div></div></div> 14.4%
3	普通	189	<div><div></div></div> 33.9%
4	同意	244	<div><div></div></div> 43.8%
5	非常同意	30	<div><div></div></div> 5.4%
Sysmiss		1443	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 11a: L1a. 你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常差	175	<div><div></div></div> 8.8%
2	差	755	<div><div></div></div> 37.8%
3	好	637	<div><div></div></div> 31.8%
4	非常好	30	<div><div></div></div> 1.5%
94	看情形	94	<div><div></div></div> 4.7%
95	無意見	153	<div><div></div></div> 7.6%
97	不知道	147	<div><div></div></div> 7.4%
98	拒答	9	<div><div></div></div> 0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 11b: L1b. 你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很不可信	137	<div><div></div></div> 6.8%
2	不可信	798	<div><div></div></div> 39.9%
3	可信	644	<div><div></div></div> 32.2%
4	很可信	33	<div><div></div></div> 1.6%
94	看情形	112	<div><div></div></div> 5.6%
95	無意見	122	<div><div></div></div> 6.1%
97	不知道	142	<div><div></div></div> 7.1%
98	拒答	12	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

13a: L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	171	8.6%
2	差	981	49.0%
3	好	453	22.7%
4	非常好	18	0.9%
94	看情形	83	4.2%
95	無意見	145	7.2%
97	不知道	138	6.9%
98	拒答	11	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

13b: L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很不可信	163	8.2%
2	不可信	976	48.8%
3	可信	458	22.9%
4	很可信	14	0.7%
94	看情形	107	5.4%
95	無意見	125	6.2%
97	不知道	147	7.4%
98	拒答	10	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15.1: L5.(01)你有多常與政治立場相同的家人和朋友討論政治?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	636	31.8%
2	很少	804	40.2%
3	有時	455	22.8%
4	經常	105	5.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15.2: L5.(02)你有多常與政治立場不同的家人和朋友討論政治?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	898	44.9%
2	很少	797	39.8%
3	有時	269	13.4%
4	經常	36	1.8%

# 15.2: L5.(02)你有多常與政治立場不同的家人和朋友討論政治？			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 16: L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度？			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=46.441 /-] [StdDev=24.676 /-]		
# 17: L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度？			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=41.812 /-] [StdDev=23.478 /-]		
# 18: L8.請問你對政治感興趣的程度？			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不感興趣	608	<div><div></div></div> 30.4%
2	有點不感興趣	456	<div><div></div></div> 22.8%
3	普通	580	<div><div></div></div> 29.0%
4	有點感興趣	305	<div><div></div></div> 15.2%
5	非常感興趣	51	<div><div></div></div> 2.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19a: L9a.請問你有沒有透過網路蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	有	703	<div><div></div></div> 42.8%
2	沒有	939	<div><div></div></div> 57.2%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.1: L9b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=1297 /-]		
Value	Label	Cases	Percentage
1	從來沒有	116	<div><div></div></div> 16.5%
2	很少	166	<div><div></div></div> 23.6%
3	有時	296	<div><div></div></div> 42.1%
4	經常	125	<div><div></div></div> 17.8%
Sysmiss		1297	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.2: L9b.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=1297 /-]		
Value	Label	Cases	Percentage
1	從來沒有	104	<div><div></div></div> 14.8%

19b.2: L9b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?

Value	Label	Cases	Percentage
2	很少	194	<div><div></div></div> 27.6%
3	有時	277	<div><div></div></div> 39.4%
4	經常	128	<div><div></div></div> 18.2%
Sysmiss		1297	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

19b.3: L9b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=703 /-] [Invalid=1297 /-]

Value	Label	Cases	Percentage
1	從來沒有	99	<div><div></div></div> 14.1%
2	很少	197	<div><div></div></div> 28.0%
3	有時	297	<div><div></div></div> 42.2%
4	經常	110	<div><div></div></div> 15.6%
Sysmiss		1297	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

19b.4: L9b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=703 /-] [Invalid=1297 /-]

Value	Label	Cases	Percentage
1	從來沒有	61	<div><div></div></div> 8.7%
2	很少	142	<div><div></div></div> 20.2%
3	有時	339	<div><div></div></div> 48.2%
4	經常	161	<div><div></div></div> 22.9%
Sysmiss		1297	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I10a: L10a.請問你有沒有透過網路轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	有	221	<div><div></div></div> 13.5%
2	沒有	1421	<div><div></div></div> 86.5%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I10b.1: L10b.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=1779 /-]

Value	Label	Cases	Percentage
1	從來沒有	34	<div><div></div></div> 15.4%
2	很少	61	<div><div></div></div> 27.6%

110b.1: L10b.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Value	Label	Cases	Percentage
3	有時	91	<div><div></div></div> 41.2%
4	經常	35	<div><div></div></div> 15.8%
Sysmiss		1779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.2: L10b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=1779 /-]

Value	Label	Cases	Percentage
1	從來沒有	72	<div><div></div></div> 32.6%
2	很少	77	<div><div></div></div> 34.8%
3	有時	54	<div><div></div></div> 24.4%
4	經常	18	<div><div></div></div> 8.1%
Sysmiss		1779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.3: L10b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=1779 /-]

Value	Label	Cases	Percentage
1	從來沒有	30	<div><div></div></div> 13.6%
2	很少	58	<div><div></div></div> 26.2%
3	有時	91	<div><div></div></div> 41.2%
4	經常	42	<div><div></div></div> 19.0%
Sysmiss		1779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.4: L10b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=1779 /-]

Value	Label	Cases	Percentage
1	從來沒有	63	<div><div></div></div> 28.5%
2	很少	71	<div><div></div></div> 32.1%
3	有時	63	<div><div></div></div> 28.5%
4	經常	24	<div><div></div></div> 10.9%
Sysmiss		1779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111a: L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	有	102	<div><div></div></div> 6.2%

# l11a: L11a. 請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?			
Value	Label	Cases	Percentage
2	沒有	1540	<div></div> 93.8%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# l11b.1: L11.(01) 請問你多常透過社群媒體(如:臉書, Instagram, 推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=102 /-] [Invalid=1898 /-]		
Value	Label	Cases	Percentage
1	從來沒有	8	<div></div> 7.8%
2	很少	29	<div></div> 28.4%
3	有時	51	<div></div> 50.0%
4	經常	14	<div></div> 13.7%
Sysmiss		1898	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# 111b.2: L11.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=102 /-] [Invalid=1898 /-]		
Value	Label	Cases	Percentage
1	從來沒有	26	<div><div></div></div> 25.5%
2	很少	35	<div><div></div></div> 34.3%
3	有時	31	<div><div></div></div> 30.4%
4	經常	10	<div><div></div></div> 9.8%
Sysmiss		1898	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 111b.3: L11.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=102 /-] [Invalid=1898 /-]		
Value	Label	Cases	Percentage
1	從來沒有	14	<div><div></div></div> 13.7%
2	很少	31	<div><div></div></div> 30.4%
3	有時	47	<div><div></div></div> 46.1%
4	經常	10	<div><div></div></div> 9.8%
Sysmiss		1898	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 111b.4: L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=102 /-] [Invalid=1898 /-]		
Value	Label	Cases	Percentage
1	從來沒有	29	<div><div></div></div> 28.4%
2	很少	31	<div><div></div></div> 30.4%
3	有時	35	<div><div></div></div> 34.3%
4	經常	7	<div><div></div></div> 6.9%
Sysmiss		1898	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 112: L12.在目前國內的政黨中,請問你有沒有(台:咁有)偏向哪一個政黨?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	644	<div><div></div></div> 32.2%
2	沒有	1328	<div><div></div></div> 66.4%
97	不知道	21	<div><div></div></div> 1.0%
98	拒答	7	<div><div></div></div> 0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 113: L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=1356 /-] [Invalid=644 /-]		

113: L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?

Value	Label	Cases	Percentage
1	有	253	<div><div></div></div> 18.7%
2	沒有	1079	<div><div></div></div> 79.6%
97	不知道	16	<div><div></div></div> 1.2%
98	拒答	8	<div><div></div></div> 0.6%
Sysmiss		644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

114: L14.請問是哪一個政黨?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=897 /-] [Invalid=1103 /-]

Value	Label	Cases	Percentage
1	國民黨	480	<div><div></div></div> 53.5%
2	民進黨	351	<div><div></div></div> 39.1%
3	新黨	1	<div><div></div></div> 0.1%
4	親民黨	4	<div><div></div></div> 0.4%
5	台聯	1	<div><div></div></div> 0.1%
6	無黨團結聯盟	4	<div><div></div></div> 0.4%
9	綠黨	5	<div><div></div></div> 0.6%
15	人民民主陣線	1	<div><div></div></div> 0.1%
18	樹黨	1	<div><div></div></div> 0.1%
19	時代力量	33	<div><div></div></div> 3.7%
20	社會民主黨	0	
23	軍公教聯盟黨	2	<div><div></div></div> 0.2%
24	信心希望聯盟	0	
50	國會政黨聯盟	0	
90	其他政黨	12	<div><div></div></div> 1.3%
97	不知道	1	<div><div></div></div> 0.1%
98	拒答	1	<div><div></div></div> 0.1%
Sysmiss		1103	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

114.a: L14.請問是哪一個政黨?- 其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
台灣民眾黨		6	<div><div></div></div> 50.0%
基進黨		2	<div><div></div></div> 16.7%
柯文哲		4	<div><div></div></div> 33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

115: L15.請問,你偏向這個政黨的程度是很強,普通,還是有一點?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=896 /-] [Invalid=1104 /-]

Value	Label	Cases	Percentage
1	很強	130	<div><div></div></div> 14.5%
2	普通	432	<div><div></div></div> 48.2%

# l15: L15. 請問, 你偏向這個政黨的程度是很強, 普通, 還是有一點?			
Value	Label	Cases	Percentage
3	有一點	332	<div><div></div></div> 37.1%
94	看情形	1	<div><div></div></div> 0.1%
95	無意見	0	
97	不知道	1	<div><div></div></div> 0.1%
98	拒答	0	
Sysmiss		1104	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.1: M1.(01) 如果未來你買新電腦, 你會安裝防毒或電腦防護軟體, 或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	18	<div><div></div></div> 1.1%
2	不同意	85	<div><div></div></div> 5.2%
3	普通	155	<div><div></div></div> 9.4%
4	同意	671	<div><div></div></div> 40.9%
5	非常同意	396	<div><div></div></div> 24.1%
6	沒有使用電腦	317	<div><div></div></div> 19.3%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.2: M1.(02) 電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	38	<div><div></div></div> 2.3%
2	不同意	94	<div><div></div></div> 5.7%
3	普通	135	<div><div></div></div> 8.2%
4	同意	642	<div><div></div></div> 39.1%
5	非常同意	397	<div><div></div></div> 24.2%
6	沒有使用電腦	336	<div><div></div></div> 20.5%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.3: M1.(03) 你覺得你的電腦中毒或受到惡意軟體影響的機率很高			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	68	<div><div></div></div> 4.1%
2	不同意	342	<div><div></div></div> 20.8%
3	普通	389	<div><div></div></div> 23.7%
4	同意	365	<div><div></div></div> 22.2%
5	非常同意	123	<div><div></div></div> 7.5%
6	沒有使用電腦	355	<div><div></div></div> 21.6%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# m1.4: M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	148	<div><div></div></div> 9.0%
2	不同意	593	<div><div></div></div> 36.1%
3	普通	328	<div><div></div></div> 20.0%
4	同意	165	<div><div></div></div> 10.0%
5	非常同意	46	<div><div></div></div> 2.8%
6	沒有使用電腦	362	<div><div></div></div> 22.0%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.5: M1.(05)你有能力可以保護自己的網路使用安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	118	<div><div></div></div> 7.2%
2	不同意	398	<div><div></div></div> 24.2%
3	普通	430	<div><div></div></div> 26.2%
4	同意	577	<div><div></div></div> 35.1%
5	非常同意	119	<div><div></div></div> 7.2%
6	沒有使用電腦	0	
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.6: M1.(06)過去這一年來, 你有安裝防毒或電腦防護軟體, 或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	46	<div><div></div></div> 2.8%
2	不同意	226	<div><div></div></div> 13.8%
3	普通	267	<div><div></div></div> 16.3%
4	同意	623	<div><div></div></div> 37.9%
5	非常同意	167	<div><div></div></div> 10.2%
6	沒有使用電腦	313	<div><div></div></div> 19.1%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.7: M1.(07)採取網路安全保護措施是件麻煩的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	143	<div><div></div></div> 8.7%
2	不同意	551	<div><div></div></div> 33.6%
3	普通	414	<div><div></div></div> 25.2%
4	同意	464	<div><div></div></div> 28.3%

# m1.7: M1.(07)採取網路安全保護措施是件麻煩的事			
Value	Label	Cases	Percentage
5	非常同意	70	<div><div></div></div> 4.3%
6	沒有使用電腦	0	
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.8: M1.(08)保護自己的網路安全是你日常生活中習慣做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	75	<div><div></div></div> 4.6%
2	不同意	213	<div><div></div></div> 13.0%
3	普通	403	<div><div></div></div> 24.5%
4	同意	792	<div><div></div></div> 48.2%
5	非常同意	159	<div><div></div></div> 9.7%
6	沒有使用電腦	0	
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.9: M1.(09)用防毒或電腦防護軟體等網路安全保護措施, 可以保護你的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	7	<div><div></div></div> 0.4%
2	不同意	64	<div><div></div></div> 3.9%
3	普通	208	<div><div></div></div> 12.7%
4	同意	876	<div><div></div></div> 53.3%
5	非常同意	216	<div><div></div></div> 13.2%
6	沒有使用電腦	271	<div><div></div></div> 16.5%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.1: M2.(01)沒有辦法上網時, 你會很想上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	非常不同意	169	<div><div></div></div> 10.3%
2	不同意	406	<div><div></div></div> 24.7%
3	普通	366	<div><div></div></div> 22.3%
4	同意	523	<div><div></div></div> 31.9%
5	非常同意	178	<div><div></div></div> 10.8%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.2: M2.(02)你會因為不能使用網路而感到沮喪, 心情不好, 或覺得緊張, 但是只要能上網, 這些情況就會改善			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]		

m2a.2: M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善

Value	Label	Cases	Percentage
1	非常不同意	231	 14.1%
2	不同意	593	 36.1%
3	普通	425	 25.9%
4	同意	309	 18.8%
5	非常同意	84	 5.1%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m2a.3: M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	非常不同意	186	 11.3%
2	不同意	517	 31.5%
3	普通	411	 25.0%
4	同意	440	 26.8%
5	非常同意	88	 5.4%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m2a.4: M2.(04)你在網路上可以自由自在地做自己想做的事

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	非常不同意	167	 10.2%
2	不同意	418	 25.5%
3	普通	437	 26.6%
4	同意	531	 32.3%
5	非常同意	89	 5.4%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m2a.5: M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人

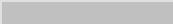
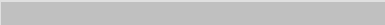
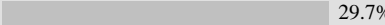
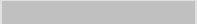

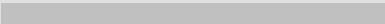
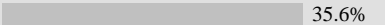



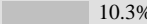
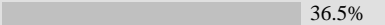
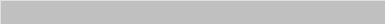
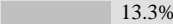


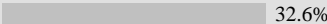
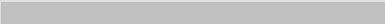
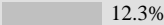


Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=358 /-]

Value	Label	Cases	Percentage
1	非常不同意	306	 18.6%
2	不同意	665	 40.5%
3	普通	382	 23.3%
4	同意	256	 15.6%
5	非常同意	33	 2.0%
Sysmiss		358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m2a.6: M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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# m2a.6: M2.(06) 不管你是怎麼樣的人,網路上的人都可以接受你			
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	非常不同意	263	 16.0%
2	不同意	572	 34.8%
3	普通	487	 29.7%
4	同意	287	 17.5%
5	非常同意	33	 2.0%
Sysmiss		358	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# m2a.7: M2.(07) 你因為上網而翹了課或工作遲到			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	非常不同意	747	 45.5%
2	不同意	585	 35.6%
3	普通	90	 5.5%
4	同意	44	 2.7%
5	非常同意	7	 0.4%
6	不適用	169	 10.3%
Sysmiss		358	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# m2a.8: M2.(08) 沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	非常不同意	599	 36.5%
2	不同意	770	 46.9%
3	普通	219	 13.3%
4	同意	45	 2.7%
5	非常同意	9	 0.5%
Sysmiss		358	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# m2a.9: M2.(09) 因為上網讓你錯過了真實生活中的社交活動			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	非常不同意	536	 32.6%
2	不同意	781	 47.6%
3	普通	202	 12.3%
4	同意	105	 6.4%
5	非常同意	18	 1.1%
Sysmiss		358	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# n3a.1: N3a.(01)整體而言, 你對於你的生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	22	<div><div></div>1.1%</div>
2	不滿意	123	<div><div></div>6.2%</div>
3	無所謂滿不滿意	402	<div><div></div>20.1%</div>
4	滿意	1289	<div><div></div>64.4%</div>
5	非常滿意	164	<div><div></div>8.2%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.2: N3a.(02)整體而言, 你對於你的工作滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	19	<div><div></div>1.0%</div>
2	不滿意	105	<div><div></div>5.2%</div>
3	無所謂滿不滿意	393	<div><div></div>19.7%</div>
4	滿意	871	<div><div></div>43.6%</div>
5	非常滿意	86	<div><div></div>4.3%</div>
6	不適用	526	<div><div></div>26.3%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.3: N3a.(03)整體而言, 你對於你的社交生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	8	<div><div></div>0.4%</div>
2	不滿意	78	<div><div></div>3.9%</div>
3	無所謂滿不滿意	437	<div><div></div>21.8%</div>
4	滿意	1328	<div><div></div>66.4%</div>
5	非常滿意	119	<div><div></div>5.9%</div>
6	不適用	30	<div><div></div>1.5%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.4: N3a.(04)整體而言, 你對自己目前的健康狀況滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	21	<div><div></div>1.0%</div>
2	不滿意	301	<div><div></div>15.0%</div>
3	無所謂滿不滿意	323	<div><div></div>16.2%</div>
4	滿意	1250	<div><div></div>62.5%</div>
5	非常滿意	105	<div><div></div>5.2%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.5: N3a.(05)整體而言, 你對自己滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# n3a.5: N3a.(05)整體而言,你對自己滿不滿意?			
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不滿意	9	0.4%
2	不滿意	163	8.2%
3	無所謂滿不滿意	349	17.4%
4	滿意	1354	67.7%
5	非常滿意	125	6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3b: N3b.整體而言,你覺得目前的日子過得快不快樂?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不快樂	9	0.4%
2	不快樂	98	4.9%
3	無所謂快不快樂	378	18.9%
4	快樂	1345	67.2%
5	非常快樂	170	8.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n4: N4.整體而言,你覺得目前的你寂不寂寞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不寂寞	211	10.5%
2	不寂寞	1288	64.4%
3	無所謂寂不寂寞	345	17.2%
4	寂寞	139	7.0%
5	非常寂寞	17	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n5: N5.整體來說,您對您目前的家庭狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=7.81 /-] [StdDev=1.682 /-]	
Value	Label	Cases	Percentage
0		10	0.5%
1		3	0.2%
2		12	0.6%
3		17	0.8%
4		10	0.5%
5		121	6.0%
6		191	9.6%
7		351	17.5%
8		623	31.2%
9		310	15.5%
10		352	17.6%

n5: N5.整體來說,您對您目前的家庭狀況滿不滿意?如果**0**代表非常不滿意,10代表非常滿意,從**0**到**10**之間,請您選一個最符合自己感受的數字

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n6: N6.整體來說,您對您目前的人際關係狀況滿不滿意?如果**0**代表非常不滿意,10代表非常滿意,從**0**到**10**之間,請您選一個最符合自己感受的數字

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		11	0.5%
1		5	0.2%
2		13	0.6%
3		15	0.8%
4		10	0.5%
5		176	8.8%
6		251	12.6%
7		416	20.8%
8		632	31.6%
9		231	11.6%
10		240	12.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n7: N7.整體來說,您對您目前的經濟狀況滿不滿意?如果**0**代表非常不滿意,10代表非常滿意,從**0**到**10**之間,請您選一個最符合自己感受的數字

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		27	1.4%
1		23	1.2%
2		24	1.2%
3		50	2.5%
4		53	2.6%
5		317	15.8%
6		391	19.6%
7		410	20.5%
8		445	22.2%
9		123	6.2%
10		137	6.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n8a: N8a.你多常覺得身體很累?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

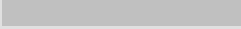

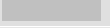

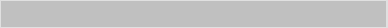
Statistics [NW/ W] [Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	313	15.6%
2	很少	562	28.1%
3	有時	894	44.7%
4	經常	231	11.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# n8b: N8b.你多常覺得心裡很累？			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	從來沒有	430	<div><div></div></div> 21.5%
2	很少	682	<div><div></div></div> 34.1%
3	有時	687	<div><div></div></div> 34.4%
4	經常	201	<div><div></div></div> 10.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.1: N9.1.在過去兩週裡, 你有幾天做事時提不起勁或沒有樂趣？			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	0天	879	<div><div></div></div> 44.0%
1	1天	456	<div><div></div></div> 22.8%
2	2天	356	<div><div></div></div> 17.8%
3	3天	172	<div><div></div></div> 8.6%
4	4天	42	<div><div></div></div> 2.1%
5	5天	43	<div><div></div></div> 2.2%
6	6天	10	<div><div></div></div> 0.5%
7	7天	42	<div><div></div></div> 2.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.2: N9.2.在過去兩週裡, 你有幾天感到心情低落, 沮喪或絕望？			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	0天	1091	<div><div></div></div> 54.6%
1	1天	434	<div><div></div></div> 21.7%
2	2天	272	<div><div></div></div> 13.6%
3	3天	109	<div><div></div></div> 5.4%
4	4天	31	<div><div></div></div> 1.6%
5	5天	25	<div><div></div></div> 1.2%
6	6天	11	<div><div></div></div> 0.5%
7	7天	27	<div><div></div></div> 1.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.3: N9.3.在過去兩週裡, 你有幾天感到緊張, 焦慮或不安？			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	0天	1138	<div><div></div></div> 56.9%
1	1天	401	<div><div></div></div> 20.0%
2	2天	220	<div><div></div></div> 11.0%
3	3天	128	<div><div></div></div> 6.4%
4	4天	34	<div><div></div></div> 1.7%

# n9.3: N9.3.在過去兩週裡,你有幾天感到緊張,焦慮或不安?			
Value	Label	Cases	Percentage
5	5天	41	<div><div></div></div> 2.1%
6	6天	9	<div><div></div></div> 0.4%
7	7天	29	<div><div></div></div> 1.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.4: N9.4.在過去兩週裡,你有幾天對周圍的人事物擔心個沒完?			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	0天	1088	<div><div></div></div> 54.4%
1	1天	336	<div><div></div></div> 16.8%
2	2天	258	<div><div></div></div> 12.9%
3	3天	142	<div><div></div></div> 7.1%
4	4天	48	<div><div></div></div> 2.4%
5	5天	54	<div><div></div></div> 2.7%
6	6天	12	<div><div></div></div> 0.6%
7	7天	62	<div><div></div></div> 3.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10a: N10a.你有多擔心別人不喜歡你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	392	<div><div></div></div> 19.6%
2	不擔心	969	<div><div></div></div> 48.4%
3	普通	449	<div><div></div></div> 22.4%
4	擔心	175	<div><div></div></div> 8.8%
5	非常擔心	15	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10b: N10b.你有多擔心別人怎麼看你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	374	<div><div></div></div> 18.7%
2	不擔心	957	<div><div></div></div> 47.8%
3	普通	452	<div><div></div></div> 22.6%
4	擔心	203	<div><div></div></div> 10.2%
5	非常擔心	14	<div><div></div></div> 0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n11a: N11a.你有多在意你在別人面前的樣子?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不在意	252	<div><div></div></div> 12.6%

# n11a: N11a. 你有多在意你在別人面前的樣子？			
Value	Label	Cases	Percentage
2	不在意	826	 41.3%
3	普通	514	 25.7%
4	在意	378	 18.9%
5	非常在意	30	 1.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n11b: N11b. 你多想要讓別人對你留下好印象？			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不想	88	 4.4%
2	不想	214	 10.7%
3	普通	787	 39.4%
4	想	834	 41.7%
5	非常想	77	 3.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o1: O1. 請問你現在有沒有在工作？			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有全職工作	1030	 51.5%
2	有兼職工作	98	 4.9%
3	不固定(打零工),目前暫時沒有	23	 1.2%
4	幫忙家裡的事業	56	 2.8%
5	目前沒有工作	80	 4.0%
6	學生/進修在學且沒有工作	33	 1.6%
7	學生/進修在學且有工作	17	 0.8%
8	已經退休	337	 16.8%
9	家庭主婦且沒有工作	204	 10.2%
10	高齡,身心障礙,生病不能工作	121	 6.0%
11	服義務役	0	
12	服(研發)替代役	1	 0.0%
88	其他	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o1.a: O1. 請問你現在有沒有在工作?- 其他說明			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
Sysmiss		2000	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o2: O2. 請問你的行業			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1224 /-] [Invalid=776 /-]		

# o2: O2.請問你的行業			
Value	Label	Cases	Percentage
1	農林漁牧業	39	<div></div> 3.2%
2	礦業及土石採取業	3	<div></div> 0.2%
3	製造業	221	<div></div> 18.1%
4	電力及燃氣供應業	15	<div></div> 1.2%
5	用水供應及污染整治業	3	<div></div> 0.2%
6	營建工程業	85	<div></div> 6.9%
7	批發及零售業	138	<div></div> 11.3%
8	運輸及倉儲業	36	<div></div> 2.9%
9	住宿及餐飲業	90	<div></div> 7.4%
10	出版,影音製作,傳播及資通訊服務業	29	<div></div> 2.4%
11	金融及保險業	40	<div></div> 3.3%
12	不動產業	5	<div></div> 0.4%
13	專業,科學及技術服務業	71	<div></div> 5.8%
14	支援服務業	72	<div></div> 5.9%
15	教育業	88	<div></div> 7.2%
16	公共行政及國防強制性社會安全	35	<div></div> 2.9%
17	醫療保健及社會工作服務業	66	<div></div> 5.4%
18	藝術,娛樂及休閒服務業	36	<div></div> 2.9%
19	其他服務業	152	<div></div> 12.4%
88	其他	0	
Sysmiss		776	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2.a: O2.請問你的行業-其他說明			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o3a: O3a.請問你現在的工作屬於哪一類？			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=776 /-]	
Value	Label	Cases	Percentage
1	雇主	165	<div><div></div></div> 13.5%
2	自雇	237	<div><div></div></div> 19.4%
3	受雇於私營機構	677	<div><div></div></div> 55.3%
4	受雇於公家機構	145	<div><div></div></div> 11.8%
88	其他	0	
Sysmiss		776	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3a.a: O3a.請問你現在的工作屬於哪一類？-其他說明			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2000 /-]	
Value	Label	Cases	Percentage
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3b: O3b.請問在你工作上, 你有沒有管理別人？			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=776 /-]	
Value	Label	Cases	Percentage
1	有	249	<div><div></div></div> 20.3%
2	沒有	975	<div><div></div></div> 79.7%
Sysmiss		776	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3b.a: O3b.請問在你工作上, 你有沒有管理別人？-管理人數說明			
Information		[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]	
Statistics [NW/ W]		[Valid=249 /-] [Invalid=1751 /-] [Mean=12.293 /-] [StdDev=22.88 /-]	
# o4: O4.請問你個人平均每個月所有的(稅前)收入差不多有多少？			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	無收入	146	<div><div></div></div> 7.3%
2	1萬元以下	287	<div><div></div></div> 14.4%
3	1萬元以上至2萬元	283	<div><div></div></div> 14.2%
4	2萬元以上至3萬元	338	<div><div></div></div> 16.9%
5	3萬元以上至4萬元	333	<div><div></div></div> 16.7%
6	4萬元以上至5萬元	222	<div><div></div></div> 11.1%
7	5萬元以上至6萬元	132	<div><div></div></div> 6.6%
8	6萬元以上至7萬元	73	<div><div></div></div> 3.6%
9	7萬元以上至8萬元	47	<div><div></div></div> 2.4%
10	8萬元以上至9萬元	24	<div><div></div></div> 1.2%
11	9萬元以上至10萬元	20	<div><div></div></div> 1.0%
12	10萬元以上至11萬元	23	<div><div></div></div> 1.2%

o4: O4.請問你個人平均每個月所有的(稅前)收入差不多有多少？

Value	Label	Cases	Percentage
13	11萬元以上至12萬元	4	0.2%
14	12萬元以上至13萬元	4	0.2%
15	13萬元以上至14萬元	3	0.2%
16	14萬元以上至15萬元	3	0.2%
17	15萬元以上至16萬元	0	
18	16萬元以上至17萬元	2	0.1%
19	17萬元以上至18萬元	0	
20	18萬元以上至19萬元	3	0.2%
21	19萬元以上至20萬元	4	0.2%
22	20萬元以上至30萬元	5	0.2%
23	30萬以上	8	0.4%
98	拒答	36	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ra2: 年齡

Information	[Type= continuous] [Format=numeric] [Range= 18-100] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=52.627 /-] [StdDev=16.636 /-]

rra2: 年齡區間

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	18-19歲	13	0.6%
2	20-29歲	167	8.4%
3	30-39歲	320	16.0%
4	40-49歲	377	18.8%
5	50-59歲	365	18.2%
6	60-69歲	420	21.0%
7	70歲以上	338	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rcity: 地區分層

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	北北基宜第一層	110	5.5%
2	北北基宜第二層	348	17.4%
3	北北基宜第三層	159	8.0%
4	北北基宜第四層	74	3.7%
5	桃竹苗第一層	127	6.4%
6	桃竹苗第二層	165	8.2%
7	桃竹苗第三層	55	2.8%
8	中彰投第一層	59	2.9%
9	中彰投第二層	78	3.9%
10	中彰投第三層	69	3.4%
11	中彰投第四層	49	2.4%

# rcity: 地區分層			
Value	Label	Cases	Percentage
12	雲嘉南第一層	105	<div><div></div></div> 5.2%
13	雲嘉南第二層	131	<div><div></div></div> 6.6%
14	雲嘉南第三層	112	<div><div></div></div> 5.6%
15	高屏第一層	78	<div><div></div></div> 3.9%
16	高屏第二層	105	<div><div></div></div> 5.2%
17	高屏第三層	116	<div><div></div></div> 5.8%
18	花東第一層	33	<div><div></div></div> 1.6%
19	花東第一層	27	<div><div></div></div> 1.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra9: 教育程度分層			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	不識字	52	<div><div></div></div> 2.6%
2	自修/小學	288	<div><div></div></div> 14.4%
3	國中(初)中/初職	241	<div><div></div></div> 12.0%
4	高中普通科/高中職業科/高職/士官學校	548	<div><div></div></div> 27.4%
5	專科/大學/碩士/博士	871	<div><div></div></div> 43.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb3a: B3a. 你經常會一起討論[個人]重要問題或分享心事的人,有幾位?			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	2位以下	641	<div><div></div></div> 32.0%
2	3-5位	952	<div><div></div></div> 47.6%
3	6-9位	202	<div><div></div></div> 10.1%
4	10-19位	157	<div><div></div></div> 7.8%
5	20-29位	31	<div><div></div></div> 1.6%
6	30-39位	7	<div><div></div></div> 0.4%
7	40位以上	10	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb3b: B3b 你平常一天裡面,從早到晚總共大概跟多少人接觸?			
Information		[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	9人以下	356	<div><div></div></div> 17.8%
2	10-19人	577	<div><div></div></div> 28.8%
3	20-29人	359	<div><div></div></div> 18.0%
4	30-39人	235	<div><div></div></div> 11.8%
5	40-49人	94	<div><div></div></div> 4.7%
6	50-59人	141	<div><div></div></div> 7.0%
7	60-69人	54	<div><div></div></div> 2.7%
8	70-79人	31	<div><div></div></div> 1.6%

# rb3b: B3b 你平常一天裡面,從早到晚總共大概跟多少人接觸?			
Value	Label	Cases	Percentage
9	80-89人	22	<div><div></div></div> 1.1%
10	90-99人	9	<div><div></div></div> 0.4%
11	100-109人	48	<div><div></div></div> 2.4%
12	110-119人	4	<div><div></div></div> 0.2%
13	120-129人	12	<div><div></div></div> 0.6%
14	130-139人	2	<div><div></div></div> 0.1%
15	140-149人	0	
16	150人以上	56	<div><div></div></div> 2.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb3c: B3c 請問在你一天接觸的人當中,有多少人是面對面接觸?			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=1996 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	9人以下	696	<div><div></div></div> 34.9%
2	10-19人	613	<div><div></div></div> 30.7%
3	20-29人	314	<div><div></div></div> 15.7%
4	30-39人	157	<div><div></div></div> 7.9%
5	40-49人	60	<div><div></div></div> 3.0%
6	50-59人	50	<div><div></div></div> 2.5%
7	60-69人	25	<div><div></div></div> 1.3%
8	70-79人	14	<div><div></div></div> 0.7%
9	80-89人	15	<div><div></div></div> 0.8%
10	90-99人	4	<div><div></div></div> 0.2%
11	100-109人	20	<div><div></div></div> 1.0%
12	110-119人	2	<div><div></div></div> 0.1%
13	120人以上	26	<div><div></div></div> 1.3%
Sysmiss		4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb3e: B3e 請問在你一天接觸的人當中,有多少人是在網路上接觸?			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=1640 /-] [Invalid=360 /-]		
Value	Label	Cases	Percentage
1	9人以下	854	<div><div></div></div> 52.1%
2	10-19人	399	<div><div></div></div> 24.3%
3	20-29人	167	<div><div></div></div> 10.2%
4	30-39人	86	<div><div></div></div> 5.2%
5	40-49人	37	<div><div></div></div> 2.3%
6	50-59人	37	<div><div></div></div> 2.3%
7	60-69人	8	<div><div></div></div> 0.5%
8	70-79人	11	<div><div></div></div> 0.7%
9	80-89人	8	<div><div></div></div> 0.5%
10	90-99人	2	<div><div></div></div> 0.1%
11	100-109人	10	<div><div></div></div> 0.6%
12	110-119人	3	<div><div></div></div> 0.2%

# rb3e: B3e 請問在你一天接觸的人當中,有多少人是在網路上接觸?			
Value	Label	Cases	Percentage
13	120人以上	18	<div><div></div></div> 1.1%
Sysmiss		360	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb4.1.a: B4.1 你每天因為工作或課業需要和別人面對面談話互動的時間有多少?			
Information	[Type= continuous] [Format=numeric] [Range= 0-840] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=162.761 /-] [StdDev=196.31 /-]		
# rrb4.1.a: B4.1 你每天因為工作或課業需要和別人面對面談話互動的時間有多少?			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	不到30分鐘	827	<div><div></div></div> 41.3%
2	30分鐘以上(含)不到1小時	77	<div><div></div></div> 3.8%
3	1小時以上(含)不到2小時	172	<div><div></div></div> 8.6%
4	2小時以上(含)不到3小時	151	<div><div></div></div> 7.6%
5	3小時以上(含)不到4小時	124	<div><div></div></div> 6.2%
6	4小時以上(含)不到5小時	88	<div><div></div></div> 4.4%
7	5小時以上(含)不到6小時	135	<div><div></div></div> 6.8%
8	6小時以上(含)不到7小時	88	<div><div></div></div> 4.4%
9	7小時以上(含)不到8小時	42	<div><div></div></div> 2.1%
10	8小時以上(含)不到9小時	181	<div><div></div></div> 9.0%
11	9小時以上(含)不到10小時	32	<div><div></div></div> 1.6%
12	10小時以上(含)	83	<div><div></div></div> 4.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb4.1.b: B4.1 不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?			
Information	[Type= continuous] [Format=numeric] [Range= 0-1019] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=145.671 /-] [StdDev=128.27 /-]		
# rrb4.1.b: B4.1 不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	不到30分鐘	197	<div><div></div></div> 9.8%
2	30分鐘以上(含)不到1小時	168	<div><div></div></div> 8.4%
3	1小時以上(含)不到2小時	474	<div><div></div></div> 23.7%
4	2小時以上(含)不到3小時	432	<div><div></div></div> 21.6%
5	3小時以上(含)不到4小時	301	<div><div></div></div> 15.0%
6	4小時以上(含)不到5小時	159	<div><div></div></div> 8.0%
7	5小時以上(含)不到6小時	111	<div><div></div></div> 5.6%
8	6小時以上(含)不到7小時	62	<div><div></div></div> 3.1%
9	7小時以上(含)不到8小時	16	<div><div></div></div> 0.8%
10	8小時以上(含)不到9小時	47	<div><div></div></div> 2.4%
11	9小時以上(含)不到10小時	1	<div><div></div></div> 0.0%
12	10小時以上(含)	32	<div><div></div></div> 1.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# rb4.2.a: B4.2 你每天因為工作或課業需要和別人透過即時通訊軟體互動的時間有多少？			
Information		[Type= continuous] [Format=numeric] [Range= 0-840] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=68.269 /-] [StdDev=105.273 /-]	
# rrb4.2.a: B4.2 你每天因為工作或課業需要和別人透過即時通訊軟體互動的時間有多少？			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	836	<div><div></div></div> 50.9%
2	30分鐘以上(含)不到1小時	129	<div><div></div></div> 7.9%
3	1小時以上(含)不到2小時	232	<div><div></div></div> 14.1%
4	2小時以上(含)不到3小時	230	<div><div></div></div> 14.0%
5	3小時以上(含)不到4小時	82	<div><div></div></div> 5.0%
6	4小時以上(含)不到5小時	48	<div><div></div></div> 2.9%
7	5小時以上(含)不到6小時	31	<div><div></div></div> 1.9%
8	6小時以上(含)不到7小時	17	<div><div></div></div> 1.0%
9	7小時以上(含)不到8小時	7	<div><div></div></div> 0.4%
10	8小時以上(含)不到9小時	18	<div><div></div></div> 1.1%
11	9小時以上(含)不到10小時	3	<div><div></div></div> 0.2%
12	10小時以上(含)	9	<div><div></div></div> 0.5%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb4.2.b: B4.2 不是為了工作或課業,你每天和別人透過即時通訊軟體互動的時間有多少？			
Information		[Type= continuous] [Format=numeric] [Range= 0-903] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-] [Mean=95.085 /-] [StdDev=95.592 /-]	
# rrb4.2.b: B4.2 不是為了工作或課業,你每天和別人透過即時通訊軟體互動的時間有多少？			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	319	<div><div></div></div> 19.4%
2	30分鐘以上(含)不到1小時	212	<div><div></div></div> 12.9%
3	1小時以上(含)不到2小時	474	<div><div></div></div> 28.9%
4	2小時以上(含)不到3小時	349	<div><div></div></div> 21.3%
5	3小時以上(含)不到4小時	139	<div><div></div></div> 8.5%
6	4小時以上(含)不到5小時	63	<div><div></div></div> 3.8%
7	5小時以上(含)不到6小時	36	<div><div></div></div> 2.2%
8	6小時以上(含)不到7小時	23	<div><div></div></div> 1.4%
9	7小時以上(含)不到8小時	7	<div><div></div></div> 0.4%
10	8小時以上(含)不到9小時	11	<div><div></div></div> 0.7%
11	9小時以上(含)不到10小時	1	<div><div></div></div> 0.1%
12	10小時以上(含)	8	<div><div></div></div> 0.5%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb4.3.a: B4.3 你每天因為工作或課業需要和別人透過手機或室內電話通話的時間有多少？			
Information		[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]	

# rb4.3.a: B4.3 你每天因為工作或課業需要和別人透過手機或室內電話通話的時間有多少？			
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=24.83 /-] [StdDev=48.166 /-]	
# rrb4.3.a: B4.3 你每天因為工作或課業需要和別人透過手機或室內電話通話的時間有多少？			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	1417	<div><div></div></div> 70.9%
2	30分鐘以上(含)不到1小時	171	<div><div></div></div> 8.6%
3	1小時以上(含)不到2小時	272	<div><div></div></div> 13.6%
4	2小時以上(含)不到3小時	91	<div><div></div></div> 4.6%
5	3小時以上(含)不到4小時	27	<div><div></div></div> 1.4%
6	4小時以上(含)不到5小時	8	<div><div></div></div> 0.4%
7	5小時以上(含)不到6小時	5	<div><div></div></div> 0.2%
8	6小時以上(含)不到7小時	7	<div><div></div></div> 0.4%
9	7小時以上(含)不到8小時	1	<div><div></div></div> 0.0%
10	8小時以上(含)不到9小時	1	<div><div></div></div> 0.0%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb4.3.b: B4.3 不是為了工作或課業,你每天和別人透過手機或室內電話通話的時間有多少？			
Information		[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-] [Mean=21.034 /-] [StdDev=39.743 /-]	
# rrb4.3.b: B4.3 不是為了工作或課業,你每天和別人透過手機或室內電話通話的時間有多少？			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	1445	<div><div></div></div> 72.2%
2	30分鐘以上(含)不到1小時	283	<div><div></div></div> 14.2%
3	1小時以上(含)不到2小時	190	<div><div></div></div> 9.5%
4	2小時以上(含)不到3小時	52	<div><div></div></div> 2.6%
5	3小時以上(含)不到4小時	20	<div><div></div></div> 1.0%
6	4小時以上(含)不到5小時	7	<div><div></div></div> 0.4%
7	5小時以上(含)不到6小時	1	<div><div></div></div> 0.0%
8	6小時以上(含)不到7小時	1	<div><div></div></div> 0.0%
9	7小時以上(含)不到8小時	0	
10	8小時以上(含)不到9小時	0	
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	1	<div><div></div></div> 0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rc1b: C1b 請問你如果有讀紙本報紙的那一天,你一整天大概會看多久？			
Information		[Type= continuous] [Format=numeric] [Range= 3-900] [Missing=*]	
Statistics [NW/ W]		[Valid=638 /-] [Invalid=1362 /-] [Mean=46.232 /-] [StdDev=58.001 /-]	
# rrc1b: C1b 請問你如果有讀紙本報紙的那一天,你一整天大概會看多久？			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	

# rrc1b: C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?			
Statistics [NW/ W]		[Valid=638 /-] [Invalid=1362 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	192	<div><div></div></div> 30.1%
2	30分鐘以上(含)不到1小時	217	<div><div></div></div> 34.0%
3	1小時以上(含)不到2小時	185	<div><div></div></div> 29.0%
4	2小時以上(含)不到3小時	30	<div><div></div></div> 4.7%
5	3小時以上(含)不到4小時	7	<div><div></div></div> 1.1%
6	4小時以上(含)不到5小時	2	<div><div></div></div> 0.3%
7	5小時以上(含)不到6小時	2	<div><div></div></div> 0.3%
8	6小時以上(含)不到7小時	0	
9	7小時以上(含)不到8小時	0	
10	8小時以上(含)不到9小時	1	<div><div></div></div> 0.2%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	2	<div><div></div></div> 0.3%
Sysmiss		1362	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rc3b: C3b.請問你如果有看網路新聞的那一天,你一整天大概會看多久?			
Information		[Type= continuous] [Format=numeric] [Range= 1-621] [Missing=*]	
Statistics [NW/ W]		[Valid=1342 /-] [Invalid=658 /-] [Mean=55.708 /-] [StdDev=62.478 /-]	
# rrc3b: C3b.請問你如果有看網路新聞的那一天,你一整天大概會看多久?			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1342 /-] [Invalid=658 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	368	<div><div></div></div> 27.4%
2	30分鐘以上(含)不到1小時	400	<div><div></div></div> 29.8%
3	1小時以上(含)不到2小時	376	<div><div></div></div> 28.0%
4	2小時以上(含)不到3小時	133	<div><div></div></div> 9.9%
5	3小時以上(含)不到4小時	35	<div><div></div></div> 2.6%
6	4小時以上(含)不到5小時	10	<div><div></div></div> 0.7%
7	5小時以上(含)不到6小時	10	<div><div></div></div> 0.7%
8	6小時以上(含)不到7小時	3	<div><div></div></div> 0.2%
9	7小時以上(含)不到8小時	0	
10	8小時以上(含)不到9小時	1	<div><div></div></div> 0.1%
11	9小時以上(含)不到10小時	1	<div><div></div></div> 0.1%
12	10小時以上(含)	5	<div><div></div></div> 0.4%
Sysmiss		658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rd1b: D1b.請問你如果有讀紙本雜誌的那一天,你一整天大概會看多久?			
Information		[Type= continuous] [Format=numeric] [Range= 5-480] [Missing=*]	
Statistics [NW/ W]		[Valid=489 /-] [Invalid=1511 /-] [Mean=57.225 /-] [StdDev=51.175 /-]	
# rrd1b: D1b.請問你如果有讀紙本雜誌的那一天,你一整天大概會看多久?			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=489 /-] [Invalid=1511 /-]	

rrd1b: D1b.請問你如果有讀紙本雜誌的那一天,你一整天大概會看多久?

Value	Label	Cases	Percentage
1	不到30分鐘	92	<div><div></div></div> 18.8%
2	30分鐘以上(含)不到1小時	156	<div><div></div></div> 31.9%
3	1小時以上(含)不到2小時	165	<div><div></div></div> 33.7%
4	2小時以上(含)不到3小時	55	<div><div></div></div> 11.2%
5	3小時以上(含)不到4小時	11	<div><div></div></div> 2.2%
6	4小時以上(含)不到5小時	7	<div><div></div></div> 1.4%
7	5小時以上(含)不到6小時	1	<div><div></div></div> 0.2%
8	6小時以上(含)不到7小時	1	<div><div></div></div> 0.2%
9	7小時以上(含)不到8小時	0	
10	8小時以上(含)不到9小時	1	<div><div></div></div> 0.2%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	0	
Sysmiss		1511	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rd2b: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?

Information	[Type= continuous] [Format=numeric] [Range= 1-900] [Missing=*]
Statistics [NW/ W]	[Valid=363 /-] [Invalid=1637 /-] [Mean=65.344 /-] [StdDev=78.845 /-]

rrd2b: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=363 /-] [Invalid=1637 /-]

Value	Label	Cases	Percentage
1	不到30分鐘	77	<div><div></div></div> 21.2%
2	30分鐘以上(含)不到1小時	103	<div><div></div></div> 28.4%
3	1小時以上(含)不到2小時	115	<div><div></div></div> 31.7%
4	2小時以上(含)不到3小時	39	<div><div></div></div> 10.7%
5	3小時以上(含)不到4小時	19	<div><div></div></div> 5.2%
6	4小時以上(含)不到5小時	3	<div><div></div></div> 0.8%
7	5小時以上(含)不到6小時	2	<div><div></div></div> 0.6%
8	6小時以上(含)不到7小時	2	<div><div></div></div> 0.6%
9	7小時以上(含)不到8小時	0	
10	8小時以上(含)不到9小時	1	<div><div></div></div> 0.3%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	2	<div><div></div></div> 0.6%
Sysmiss		1637	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

re2: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?

Information	[Type= continuous] [Format=numeric] [Range= 3-960] [Missing=*]
Statistics [NW/ W]	[Valid=734 /-] [Invalid=1266 /-] [Mean=147.275 /-] [StdDev=162.865 /-]

rre2: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=734 /-] [Invalid=1266 /-]

rre2: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?

Value	Label	Cases	Percentage
1	不到30分鐘	59	8.0%
2	30分鐘以上(含)不到1小時	133	18.1%
3	1小時以上(含)不到2小時	222	30.2%
4	2小時以上(含)不到3小時	115	15.7%
5	3小時以上(含)不到4小時	46	6.3%
6	4小時以上(含)不到5小時	33	4.5%
7	5小時以上(含)不到6小時	19	2.6%
8	6小時以上(含)不到7小時	20	2.7%
9	7小時以上(含)不到8小時	10	1.4%
10	8小時以上(含)不到9小時	54	7.4%
11	9小時以上(含)不到10小時	2	0.3%
12	10小時以上(含)	21	2.9%
Sysmiss		1266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rf2: F2.在你有看電視的平常日(週一到週五),你一整天大概會看多久?

Information	[Type= continuous] [Format=numeric] [Range= 2-958] [Missing=*]
Statistics [NW/ W]	[Valid=1792 /-] [Invalid=208 /-] [Mean=166.347 /-] [StdDev=123.572 /-]

rrf2: F2.在你有看電視的平常日(週一到週五),你一整天大概會看多久?

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=1792 /-] [Invalid=208 /-]

Value	Label	Cases	Percentage
1	不到30分鐘	48	2.7%
2	30分鐘以上(含)不到1小時	141	7.9%
3	1小時以上(含)不到2小時	370	20.6%
4	2小時以上(含)不到3小時	460	25.7%
5	3小時以上(含)不到4小時	300	16.7%
6	4小時以上(含)不到5小時	162	9.0%
7	5小時以上(含)不到6小時	145	8.1%
8	6小時以上(含)不到7小時	78	4.4%
9	7小時以上(含)不到8小時	19	1.1%
10	8小時以上(含)不到9小時	43	2.4%
11	9小時以上(含)不到10小時	3	0.2%
12	10小時以上(含)不到11小時	12	0.7%
13	11小時以上(含)不到12小時	1	0.1%
14	12小時以上(含)	10	0.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rf4: F4.在你有看電視的週六或週日,你一整天大概會看多久?

Information	[Type= continuous] [Format=numeric] [Range= 3-1019] [Missing=*]
Statistics [NW/ W]	[Valid=1721 /-] [Invalid=279 /-] [Mean=192.924 /-] [StdDev=138.448 /-]

rrf4: F4.在你有看電視的週六或週日,你一整天大概會看多久?

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=1721 /-] [Invalid=279 /-]

# rrf4: F4.在你有看電視的週六或週日,你一整天大概會看多久?			
Value	Label	Cases	Percentage
1	不到30分鐘	22	<div><div></div></div> 1.3%
2	30分鐘以上(含)不到1小時	89	<div><div></div></div> 5.2%
3	1小時以上(含)不到2小時	282	<div><div></div></div> 16.4%
4	2小時以上(含)不到3小時	405	<div><div></div></div> 23.5%
5	3小時以上(含)不到4小時	335	<div><div></div></div> 19.5%
6	4小時以上(含)不到5小時	217	<div><div></div></div> 12.6%
7	5小時以上(含)不到6小時	146	<div><div></div></div> 8.5%
8	6小時以上(含)不到7小時	104	<div><div></div></div> 6.0%
9	7小時以上(含)不到8小時	26	<div><div></div></div> 1.5%
10	8小時以上(含)不到9小時	50	<div><div></div></div> 2.9%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)不到11小時	23	<div><div></div></div> 1.3%
13	11小時以上(含)不到12小時	1	<div><div></div></div> 0.1%
14	12小時以上(含)	21	<div><div></div></div> 1.2%
Sysmiss		279	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rf6: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?			
Information	[Type= continuous] [Format=numeric] [Range= 4-960] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=270 /-] [Mean=77.173 /-] [StdDev=87.848 /-]		
# rrf6: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?			
Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
1	不到30分鐘	174	<div><div></div></div> 10.1%
2	30分鐘以上(含)不到1小時	441	<div><div></div></div> 25.5%
3	1小時以上(含)不到2小時	725	<div><div></div></div> 41.9%
4	2小時以上(含)不到3小時	243	<div><div></div></div> 14.0%
5	3小時以上(含)不到4小時	76	<div><div></div></div> 4.4%
6	4小時以上(含)不到5小時	24	<div><div></div></div> 1.4%
7	5小時以上(含)不到6小時	18	<div><div></div></div> 1.0%
8	6小時以上(含)不到7小時	6	<div><div></div></div> 0.3%
9	7小時以上(含)不到8小時	2	<div><div></div></div> 0.1%
10	8小時以上(含)不到9小時	9	<div><div></div></div> 0.5%
11	9小時以上(含)不到10小時	1	<div><div></div></div> 0.1%
12	10小時以上(含)不到11小時	3	<div><div></div></div> 0.2%
13	11小時以上(含)不到12小時	1	<div><div></div></div> 0.1%
14	12小時以上(含)	7	<div><div></div></div> 0.4%
Sysmiss		270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rg2: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?			
Information	[Type= continuous] [Format=numeric] [Range= 5-960] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=740 /-] [Mean=125.853 /-] [StdDev=87.938 /-]		

# rrg2: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?			
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=740 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	18	<div><div></div></div> 1.4%
2	30分鐘以上(含)不到1小時	69	<div><div></div></div> 5.5%
3	1小時以上(含)不到2小時	386	<div><div></div></div> 30.6%
4	2小時以上(含)不到3小時	529	<div><div></div></div> 42.0%
5	3小時以上(含)不到4小時	143	<div><div></div></div> 11.3%
6	4小時以上(含)不到5小時	56	<div><div></div></div> 4.4%
7	5小時以上(含)不到6小時	21	<div><div></div></div> 1.7%
8	6小時以上(含)不到7小時	14	<div><div></div></div> 1.1%
9	7小時以上(含)不到8小時	4	<div><div></div></div> 0.3%
10	8小時以上(含)不到9小時	10	<div><div></div></div> 0.8%
11	9小時以上(含)不到10小時	2	<div><div></div></div> 0.2%
12	10小時以上(含)不到11小時	5	<div><div></div></div> 0.4%
13	11小時以上(含)不到12小時	0	
14	12小時以上(含)	3	<div><div></div></div> 0.2%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh4.1.a: H4在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久?			
Information		[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]	
Statistics [NW/ W]		[Valid=908 /-] [Invalid=1092 /-] [Mean=185.34 /-] [StdDev=182.475 /-]	
# rrrh4.1.a: H4在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久?			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=909 /-] [Invalid=1091 /-]	
Value	Label	Cases	Percentage
1	沒有使用	214	<div><div></div></div> 23.5%
2	不到1小時	57	<div><div></div></div> 6.3%
3	1小時以上(含)不到2小時	119	<div><div></div></div> 13.1%
4	2小時以上(含)不到3小時	97	<div><div></div></div> 10.7%
5	3小時以上(含)不到4小時	90	<div><div></div></div> 9.9%
6	4小時以上(含)不到5小時	73	<div><div></div></div> 8.0%
7	5小時以上(含)不到6小時	49	<div><div></div></div> 5.4%
8	6小時以上(含)不到7小時	51	<div><div></div></div> 5.6%
9	7小時以上(含)不到8小時	24	<div><div></div></div> 2.6%
10	8小時以上(含)不到9小時	96	<div><div></div></div> 10.6%
11	9小時以上(含)不到10小時	13	<div><div></div></div> 1.4%
12	10小時以上(含)	26	<div><div></div></div> 2.9%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh4.1.b: H4扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久?			
Information		[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]	
Statistics [NW/ W]		[Valid=908 /-] [Invalid=1092 /-] [Mean=111.368 /-] [StdDev=113.965 /-]	

# rrh4.1.b: H4扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久?			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=909 -] [Invalid=1091 -]	
Value	Label	Cases	Percentage
1	沒有使用	157	<div><div></div></div> 17.3%
2	不到1小時	109	<div><div></div></div> 12.0%
3	1小時以上(含)不到2小時	241	<div><div></div></div> 26.5%
4	2小時以上(含)不到3小時	175	<div><div></div></div> 19.3%
5	3小時以上(含)不到4小時	97	<div><div></div></div> 10.7%
6	4小時以上(含)不到5小時	48	<div><div></div></div> 5.3%
7	5小時以上(含)不到6小時	30	<div><div></div></div> 3.3%
8	6小時以上(含)不到7小時	22	<div><div></div></div> 2.4%
9	7小時以上(含)不到8小時	10	<div><div></div></div> 1.1%
10	8小時以上(含)不到9小時	13	<div><div></div></div> 1.4%
11	9小時以上(含)不到10小時	2	<div><div></div></div> 0.2%
12	10小時以上(含)	5	<div><div></div></div> 0.6%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh4.2.a: H4在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久?			
Information		[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]	
Statistics [NW/ W]		[Valid=407 -] [Invalid=1593 -] [Mean=59.349 -] [StdDev=94.611 -]	
# rrh4.2.a: H4在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久?			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=407 -] [Invalid=1593 -]	
Value	Label	Cases	Percentage
1	沒有使用	200	<div><div></div></div> 49.1%
2	不到1小時	31	<div><div></div></div> 7.6%
3	1小時以上(含)不到2小時	87	<div><div></div></div> 21.4%
4	2小時以上(含)不到3小時	49	<div><div></div></div> 12.0%
5	3小時以上(含)不到4小時	13	<div><div></div></div> 3.2%
6	4小時以上(含)不到5小時	9	<div><div></div></div> 2.2%
7	5小時以上(含)不到6小時	7	<div><div></div></div> 1.7%
8	6小時以上(含)不到7小時	7	<div><div></div></div> 1.7%
9	7小時以上(含)不到8小時	1	<div><div></div></div> 0.2%
10	8小時以上(含)不到9小時	1	<div><div></div></div> 0.2%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	2	<div><div></div></div> 0.5%
Sysmiss		1593	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh4.2.b: H4扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久?			
Information		[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]	
Statistics [NW/ W]		[Valid=407 -] [Invalid=1593 -] [Mean=115.482 -] [StdDev=103.722 -]	

# rrh4.2.b: H4扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久?			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=1593 /-]		
Value	Label	Cases	Percentage
1	沒有使用	31	<div><div></div></div> 7.6%
2	不到1小時	52	<div><div></div></div> 12.8%
3	1小時以上(含)不到2小時	135	<div><div></div></div> 33.2%
4	2小時以上(含)不到3小時	93	<div><div></div></div> 22.9%
5	3小時以上(含)不到4小時	45	<div><div></div></div> 11.1%
6	4小時以上(含)不到5小時	21	<div><div></div></div> 5.2%
7	5小時以上(含)不到6小時	13	<div><div></div></div> 3.2%
8	6小時以上(含)不到7小時	3	<div><div></div></div> 0.7%
9	7小時以上(含)不到8小時	4	<div><div></div></div> 1.0%
10	8小時以上(含)不到9小時	7	<div><div></div></div> 1.7%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	3	<div><div></div></div> 0.7%
Sysmiss		1593	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh4.3.a: H4在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久?			
Information	[Type= continuous] [Format=numeric] [Range= 0-780] [Missing=*]		
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=396 /-] [Mean=68.277 /-] [StdDev=114.303 /-]		
# rrh4.3.a: H4在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久?			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=396 /-]		
Value	Label	Cases	Percentage
1	沒有使用	669	<div><div></div></div> 41.7%
2	不到1小時	261	<div><div></div></div> 16.3%
3	1小時以上(含)不到2小時	303	<div><div></div></div> 18.9%
4	2小時以上(含)不到3小時	160	<div><div></div></div> 10.0%
5	3小時以上(含)不到4小時	76	<div><div></div></div> 4.7%
6	4小時以上(含)不到5小時	38	<div><div></div></div> 2.4%
7	5小時以上(含)不到6小時	29	<div><div></div></div> 1.8%
8	6小時以上(含)不到7小時	14	<div><div></div></div> 0.9%
9	7小時以上(含)不到8小時	6	<div><div></div></div> 0.4%
10	8小時以上(含)不到9小時	29	<div><div></div></div> 1.8%
11	9小時以上(含)不到10小時	3	<div><div></div></div> 0.2%
12	10小時以上(含)	16	<div><div></div></div> 1.0%
Sysmiss		396	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh4.3.b: H4扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久?			
Information	[Type= continuous] [Format=numeric] [Range= 0-840] [Missing=*]		
Statistics [NW/ W]	[Valid=1604 /-] [Invalid=396 /-] [Mean=139.394 /-] [StdDev=117.595 /-]		
# rrh4.3.b: H4扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久?			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		

# rrh4.3.b: H4扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久?			
Statistics [NW/ W]		[Valid=1604 /-] [Invalid=396 /-]	
Value	Label	Cases	Percentage
1	沒有使用	28	1.7%
2	不到1小時	230	14.3%
3	1小時以上(含)不到2小時	453	28.2%
4	2小時以上(含)不到3小時	387	24.1%
5	3小時以上(含)不到4小時	200	12.5%
6	4小時以上(含)不到5小時	104	6.5%
7	5小時以上(含)不到6小時	84	5.2%
8	6小時以上(含)不到7小時	53	3.3%
9	7小時以上(含)不到8小時	16	1.0%
10	8小時以上(含)不到9小時	31	1.9%
11	9小時以上(含)不到10小時	1	0.1%
12	10小時以上(含)	17	1.1%
Sysmiss		396	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh5.8: H5.8請問你平均每月在網路上消費大概花多少錢?			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=358 /-]	
Value	Label	Cases	Percentage
1	0元	870	53.0%
2	1元以上(含)不到200元	56	3.4%
3	200元以上(含)不到400元	72	4.4%
4	400元以上(含)不到600元	115	7.0%
5	600元以上(含)不到800元	13	0.8%
6	800元以上(含)不到1000元	7	0.4%
7	1000元以上(含)不到1500元	200	12.2%
8	1500元以上(含)不到2000元	28	1.7%
9	2000元以上(含)不到3000元	105	6.4%
10	3000元以上(含)不到4000元	79	4.8%
11	4000元以上(含)不到5000元	9	0.5%
12	5000元以上	88	5.4%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ri4.1: I4.(1)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對電視所報導新聞的整體表現給一個分數.			
Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	0-9分	39	2.0%
2	10-19分	22	1.1%
3	20-29分	29	1.5%
4	30-39分	72	3.6%
5	40-49分	84	4.2%
6	50-59分	374	18.7%

ri4.1: I4.(1)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對電視所報導新聞的整體表現給一個分數.

Value	Label	Cases	Percentage
7	60-69分	540	27.0%
8	70-79分	361	18.0%
9	80-89分	311	15.6%
10	90-100分	99	5.0%
11	不適用	69	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ri4.2: I4.(2)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對報紙所報導新聞的整體表現給一個分數.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	29	1.5%
2	10-19分	19	1.0%
3	20-29分	30	1.5%
4	30-39分	53	2.6%
5	40-49分	75	3.8%
6	50-59分	249	12.4%
7	60-69分	342	17.1%
8	70-79分	295	14.8%
9	80-89分	203	10.2%
10	90-100分	76	3.8%
11	不適用	629	31.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ri4.3: I4.(3)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對廣播所報導新聞的整體表現給一個分數.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	54	2.7%
2	10-19分	16	0.8%
3	20-29分	33	1.6%
4	30-39分	60	3.0%
5	40-49分	69	3.4%
6	50-59分	236	11.8%
7	60-69分	308	15.4%
8	70-79分	210	10.5%
9	80-89分	146	7.3%
10	90-100分	64	3.2%
11	不適用	804	40.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ri4.4: I4.(4)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對雜誌所報導新聞的整體表現給一個分數.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	50	2.5%

ri4.4: I4.(4)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對雜誌所報導新聞的整體表現給一個分數.

Value	Label	Cases	Percentage
2	10-19分	29	1.5%
3	20-29分	40	2.0%
4	30-39分	76	3.8%
5	40-49分	55	2.8%
6	50-59分	239	12.0%
7	60-69分	247	12.4%
8	70-79分	160	8.0%
9	80-89分	113	5.6%
10	90-100分	62	3.1%
11	不適用	929	46.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ri4.5: I4.(5)如果0分代表最不可信,100分代表最可信,60分代表及格,請你對網路所報導新聞的整體表現給一個分數.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	72	3.6%
2	10-19分	40	2.0%
3	20-29分	49	2.4%
4	30-39分	106	5.3%
5	40-49分	128	6.4%
6	50-59分	379	19.0%
7	60-69分	399	20.0%
8	70-79分	234	11.7%
9	80-89分	150	7.5%
10	90-100分	60	3.0%
11	不適用	383	19.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rj1b: J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?

Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-] [Mean=129.621 /-] [StdDev=130.802 /-]

rrj1b: J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=589 /-] [Invalid=1411 /-]

Value	Label	Cases	Percentage
1	不到30分鐘	48	8.1%
2	30分鐘以上(含)不到1小時	60	10.2%
3	1小時以上(含)不到2小時	194	32.9%
4	2小時以上(含)不到3小時	120	20.4%
5	3小時以上(含)不到4小時	74	12.6%
6	4小時以上(含)不到5小時	36	6.1%
7	5小時以上(含)不到6小時	23	3.9%
8	6小時以上(含)不到7小時	8	1.4%
9	7小時以上(含)不到8小時	6	1.0%

# rrj1b: J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?			
Value	Label	Cases	Percentage
10	8小時以上(含)不到9小時	11	<div><div></div></div> 1.9%
11	9小時以上(含)不到10小時	1	<div><div></div></div> 0.2%
12	10小時以上(含)不到11小時	2	<div><div></div></div> 0.3%
13	11小時以上(含)不到12小時	1	<div><div></div></div> 0.2%
14	12小時以上(含)	5	<div><div></div></div> 0.8%
Sysmiss		1411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rk2: K2.請問在你有使用社群媒體的那一天,你一整天大概使用多久?			
Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]		
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-] [Mean=111.054 /-] [StdDev=123.236 /-]		
# rrk2: K2.請問在你有使用社群媒體的那一天,你一整天大概使用多久?			
Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		
Statistics [NW/ W]	[Valid=1237 /-] [Invalid=763 /-]		
Value	Label	Cases	Percentage
1	不到30分鐘	165	<div><div></div></div> 13.3%
2	30分鐘以上(含)不到1小時	221	<div><div></div></div> 17.9%
3	1小時以上(含)不到2小時	353	<div><div></div></div> 28.5%
4	2小時以上(含)不到3小時	222	<div><div></div></div> 17.9%
5	3小時以上(含)不到4小時	129	<div><div></div></div> 10.4%
6	4小時以上(含)不到5小時	56	<div><div></div></div> 4.5%
7	5小時以上(含)不到6小時	27	<div><div></div></div> 2.2%
8	6小時以上(含)不到7小時	11	<div><div></div></div> 0.9%
9	7小時以上(含)不到8小時	3	<div><div></div></div> 0.2%
10	8小時以上(含)不到9小時	25	<div><div></div></div> 2.0%
11	9小時以上(含)不到10小時	3	<div><div></div></div> 0.2%
12	10小時以上(含)不到11小時	15	<div><div></div></div> 1.2%
13	11小時以上(含)不到12小時	1	<div><div></div></div> 0.1%
14	12小時以上(含)	6	<div><div></div></div> 0.5%
Sysmiss		763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rl6: L6若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度.			
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	0-9分	262	<div><div></div></div> 13.1%
2	10-19分	76	<div><div></div></div> 3.8%
3	20-29分	81	<div><div></div></div> 4.0%
4	30-39分	141	<div><div></div></div> 7.0%
5	40-49分	134	<div><div></div></div> 6.7%
6	50-59分	569	<div><div></div></div> 28.4%
7	60-69分	375	<div><div></div></div> 18.8%
8	70-79分	200	<div><div></div></div> 10.0%
9	80-89分	104	<div><div></div></div> 5.2%

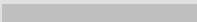



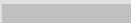
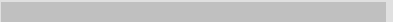
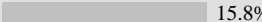



rl6: L6若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度。

Value	Label	Cases	Percentage
10	90-100分	58	 2.9%
11	不適用	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rl7: L7若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度。

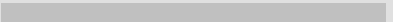
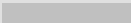
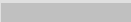






Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	305	 15.2%
2	10-19分	83	 4.2%
3	20-29分	111	 5.6%
4	30-39分	175	 8.8%
5	40-49分	204	 10.2%
6	50-59分	595	 29.8%
7	60-69分	317	 15.8%
8	70-79分	119	 5.9%
9	80-89分	58	 2.9%
10	90-100分	33	 1.6%
11	不適用	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ro3b.a: O3b請問在你工作上,你有沒有管理別人?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=1751 /-]

Value	Label	Cases	Percentage
1	1-4人	121	 48.6%
2	5-9人	46	 18.5%
3	10-19人	41	 16.5%
4	20-29人	14	 5.6%
5	30-39人	8	 3.2%
6	40-49人	2	 0.8%
7	50-69人	8	 3.2%
8	70-99人	4	 1.6%
9	100人以上	5	 2.0%
Sysmiss		1751	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

weight: 權值

Information	[Type= continuous] [Format=numeric] [Range= 0.242081159557956-7.03590496289897] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.542 /-]

File : data2

participate: 有參與過的調查

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	參加二期一次及二期三次調查	1272	<div><div></div></div> 44.4%
2	僅參加二期一次調查	866	<div><div></div></div> 30.2%
3	僅參加二期三次調查	728	<div><div></div></div> 25.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

times1: (T1)_資料次別

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	二期一次資料	2138	<div><div></div></div> 74.6%
2	二期三次資料	728	<div><div></div></div> 25.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

id_t1: (T1)_樣本編號

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=0 /-]

a1_t1: (T1)_A1.性別

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	男	955	<div><div></div></div> 44.7%
2	女	1183	<div><div></div></div> 55.3%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a2_t1: (T1)_A2.請問你是民國哪一年出生的？

Information	[Type= continuous] [Format=numeric] [Range= 13-89] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=56.291 /-] [StdDev=16.166 /-]

a3_t1: (T1)_A3.請問你在哪一個縣市出生？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	基隆市	19	<div><div></div></div> 0.9%
2	台北市	209	<div><div></div></div> 9.8%
3	新北市	241	<div><div></div></div> 11.3%
4	桃園市	53	<div><div></div></div> 2.5%
5	新竹縣	98	<div><div></div></div> 4.6%
6	新竹市	48	<div><div></div></div> 2.2%
7	苗栗縣	119	<div><div></div></div> 5.6%
8	南投縣	26	<div><div></div></div> 1.2%
9	台中市	133	<div><div></div></div> 6.2%

File : data2

a3_t1: (T1)_A3.請問你在哪一個縣市出生？

Value	Label	Cases	Percentage
10	彰化縣	233	10.9%
11	雲林縣	74	3.5%
12	嘉義縣	98	4.6%
13	嘉義市	49	2.3%
14	台南市	195	9.1%
15	高雄市	212	9.9%
16	屏東縣	141	6.6%
17	宜蘭縣	44	2.1%
18	花蓮縣	57	2.7%
19	台東縣	17	0.8%
20	澎湖縣	9	0.4%
21	金門縣	5	0.2%
22	連江縣	2	0.1%
88	其他	53	2.5%
99	不知道	3	0.1%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3.a_t1: (T1)_A3.請問你在哪一個縣市出生？- 其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
上海市		2	3.8%
中國		1	1.9%
北京		1	1.9%
印尼		4	7.5%
大連市		1	1.9%
大陸地區		3	5.7%
安徽省		1	1.9%
山東省		2	3.8%
廣州市		1	1.9%
廣東省		1	1.9%
日本		1	1.9%
江西省		3	5.7%
河北省		1	1.9%
河南省		3	5.7%
浙江省		4	7.5%
湖南省		3	5.7%
福建省		2	3.8%
緬甸		3	5.7%
美國		1	1.9%
胡南省		1	1.9%
菲律賓		1	1.9%
越南		7	13.2%

File : data2

a3.a_t1: (T1)_A3.請問你在哪一個縣市出生?-其他說明

Value	Label	Cases	Percentage
重慶市		1	<div><div></div></div> 1.9%
雲南省		2	<div><div></div></div> 3.8%
青海省		1	<div><div></div></div> 1.9%
香港		2	<div><div></div></div> 3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a4_t1: (T1)_A4.請問你現在的居住地是否為戶籍地?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2138 -/] [Invalid=728 -/]

Value	Label	Cases	Percentage
1	是	1822	<div><div></div></div> 85.2%
2	否	316	<div><div></div></div> 14.8%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a5.1_t1: (T1)_請問你的戶籍所在地是?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=316 -/] [Invalid=0 -/]

Value	Label	Cases	Percentage
南投縣		5	<div><div></div></div> 1.6%
嘉義市		2	<div><div></div></div> 0.6%
嘉義縣		15	<div><div></div></div> 4.7%
基隆市		1	<div><div></div></div> 0.3%
宜蘭縣		8	<div><div></div></div> 2.5%
屏東縣		20	<div><div></div></div> 6.3%
彰化縣		22	<div><div></div></div> 7.0%
新北市		53	<div><div></div></div> 16.8%
新竹市		4	<div><div></div></div> 1.3%
新竹縣		16	<div><div></div></div> 5.1%
桃園市		10	<div><div></div></div> 3.2%
澎湖縣		2	<div><div></div></div> 0.6%
臺中市		20	<div><div></div></div> 6.3%
臺北市		24	<div><div></div></div> 7.6%
臺南市		21	<div><div></div></div> 6.6%
臺東縣		2	<div><div></div></div> 0.6%
花蓮縣		12	<div><div></div></div> 3.8%
苗栗縣		11	<div><div></div></div> 3.5%
連江縣		2	<div><div></div></div> 0.6%
金門縣		3	<div><div></div></div> 0.9%
雲林縣		11	<div><div></div></div> 3.5%
高雄市		52	<div><div></div></div> 16.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a6_t1: (T1)_A6.請問你父親是哪裡人?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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File : data2			
# a6_t1: (T1)_A6.請問你父親是哪裡人?			
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1568	<div><div></div></div> 73.3%
2	台灣客家人	296	<div><div></div></div> 13.8%
3	大陸各省市	206	<div><div></div></div> 9.6%
4	大陸籍配偶	1	<div><div></div></div> 0.0%
5	台灣原住民	26	<div><div></div></div> 1.2%
6	台灣新住民	3	<div><div></div></div> 0.1%
88	其他	12	<div><div></div></div> 0.6%
99	不知道	26	<div><div></div></div> 1.2%
Sysmiss		728	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a6.a_t1: (T1)_A6.請問你父親是哪裡人? -其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=12 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
印尼		1	<div><div></div></div> 8.3%
日本		2	<div><div></div></div> 16.7%
緬甸		1	<div><div></div></div> 8.3%
菲律賓		1	<div><div></div></div> 8.3%
越南		7	<div><div></div></div> 58.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a7_t1: (T1)_A7.請問你母親是哪裡人?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1635	<div><div></div></div> 76.5%
2	台灣客家人	301	<div><div></div></div> 14.1%
3	大陸各省市	117	<div><div></div></div> 5.5%
4	大陸籍配偶	0	<div><div></div></div>
5	台灣原住民	38	<div><div></div></div> 1.8%
6	台灣新住民	7	<div><div></div></div> 0.3%
88	其他	16	<div><div></div></div> 0.7%
99	不知道	24	<div><div></div></div> 1.1%
Sysmiss		728	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a7.a_t1: (T1)_A7.請問你母親是哪裡人? -其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
日本		3	<div><div></div></div> 18.8%
柬埔寨		1	<div><div></div></div> 6.2%

File : data2

a7.a_t1: (T1)_A7.請問你母親是哪裡人?-其他說明

Value	Label	Cases	Percentage
泰國		1	<div><div></div></div> 6.2%
緬甸		2	<div><div></div></div> 12.5%
美國		1	<div><div></div></div> 6.2%
菲律賓		1	<div><div></div></div> 6.2%
越南		7	<div><div></div></div> 43.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a8.t1: (T1)_A8.請問你的婚姻狀況是?

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	未婚	488	<div><div></div></div> 22.8%
2	已婚	1390	<div><div></div></div> 65.0%
3	同居	7	<div><div></div></div> 0.3%
4	已離婚或分居	115	<div><div></div></div> 5.4%
5	配偶去世	136	<div><div></div></div> 6.4%
88	其他	2	<div><div></div></div> 0.1%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a8.a_t1: (T1)_A8.請問你的婚姻狀況是?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
拒答		2	<div><div></div></div> 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a9.t1: (T1)_A9.請問你的教育程度是?

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	無	57	<div><div></div></div> 2.7%
2	自修	6	<div><div></div></div> 0.3%
3	小學	272	<div><div></div></div> 12.7%
4	國(初)中	265	<div><div></div></div> 12.4%
5	初職	2	<div><div></div></div> 0.1%
6	高中普通科	107	<div><div></div></div> 5.0%
7	高中職業科	132	<div><div></div></div> 6.2%
8	高職(高商, 高工)	374	<div><div></div></div> 17.5%
9	士官學校	6	<div><div></div></div> 0.3%
10	五專	68	<div><div></div></div> 3.2%
11	二專	169	<div><div></div></div> 7.9%
12	三專	21	<div><div></div></div> 1.0%
13	軍警專修班	2	<div><div></div></div> 0.1%

File : data2

a9_t1: (T1)_A9.請問你的教育程度是？

Value	Label	Cases	Percentage
14	軍警專科班	6	0.3%
15	空中行專	3	0.1%
16	空中大學	6	0.3%
17	軍警官校或大學	14	0.7%
18	技術學院, 科大	80	3.7%
19	大學	424	19.8%
20	碩士	114	5.3%
21	博士	10	0.5%
88	其他	0	
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a9.a_t1: (T1)_A9.請問你的教育程度是？-其他說明

Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
6.0134700169990		2866	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1_t1: (T1)_B1.請問你平常會不會利用電腦, 平板或手機上網(包含: 使用Line, 查詢公車動態APP, 上網看影片等)？

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	會	1630	76.2%
2	不會	508	23.8%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b2a_t1: (T1)_B2a.請問你有沒有使用手機？

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	有	1950	91.2%
2	沒有	188	8.8%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b3a_t1: (T1)_B3a.你經常會一起討論[個人]重要問題或分享心事的人, 有幾位？

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=4.397 /-] [StdDev=4.785 /-]

b3b_t1: (T1)_B3b.你平常一天裡面, 從早到晚總共大概跟多少人接觸?(包括點頭, 打招呼, 講話, 打電話, 寫信, 臉書, Line, 線上遊戲接觸, 對方是認識或不認識的都算.)

Information	[Type= continuous] [Format=numeric] [Range= 0-699] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=31.866 /-] [StdDev=46.496 /-]

File : data2			
# b3c_t1: (T1)_B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?(包括點頭,打招呼,講話,對方是認識或不認識的都算.)			
Information		[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]	
Statistics [NW/ W]		[Valid=2130 /-] [Invalid=736 /-] [Mean=18.02 /-] [StdDev=21.905 /-]	
# b3d_t1: (T1)_B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2115 /-] [Invalid=751 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	1461	<div><div></div></div> 69.1%
2	大部分認識	430	<div><div></div></div> 20.3%
3	大概一半認識,一半不認識	153	<div><div></div></div> 7.2%
4	大部分不認識	54	<div><div></div></div> 2.6%
5	幾乎都不認識	17	<div><div></div></div> 0.8%
Sysmiss		751	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3e_t1: (T1)_B3e.請問在你一天接觸的人當中,有多少人是在網路上接觸?(包括臉書,Line,線上遊戲接觸,或因為在網路上留言而和其他人互動,對方是認識或不認識的都算.)			
Information		[Type= continuous] [Format=numeric] [Range= 0-436] [Missing=*]	
Statistics [NW/ W]		[Valid=1626 /-] [Invalid=1240 /-] [Mean=14.726 /-] [StdDev=30.435 /-]	
# b3f_t1: (T1)_B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1291 /-] [Invalid=1575 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	842	<div><div></div></div> 65.2%
2	大部分認識	283	<div><div></div></div> 21.9%
3	大概一半認識,一半不認識	118	<div><div></div></div> 9.1%
4	大部分不認識	30	<div><div></div></div> 2.3%
5	幾乎都不認識	18	<div><div></div></div> 1.4%
Sysmiss		1575	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4.1.a.1_t1: (T1)_B4.(1).你每天因為課業或工作需要和別人面對面談話互動的時間有多少?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
0		869	<div><div></div></div> 40.6%
1		169	<div><div></div></div> 7.9%
2		172	<div><div></div></div> 8.0%
3		245	<div><div></div></div> 11.5%
4		129	<div><div></div></div> 6.0%
5		109	<div><div></div></div> 5.1%
6		77	<div><div></div></div> 3.6%
7		35	<div><div></div></div> 1.6%
8		231	<div><div></div></div> 10.8%

File : data2

b4.1.a.1_t1: (T1)_B4.(1).你每天因為課業或工作需要和別人面對面談話互動的時間有多少?(時)

Value	Label	Cases	Percentage
9		25	1.2%
10		53	2.5%
11		3	0.1%
12		21	1.0%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b4.1.a.2_t1: (T1)_B4.(1).你每天因為課業或工作需要和別人面對面談話互動的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=3.202 /-] [StdDev=9.338 /-]

b4.1.b.1_t1: (T1)_B4.(1).除了課業或工作需要以外,你每天和別人面對面談話互動的時間有多少?(時)

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=2.333 /-] [StdDev=2.151 /-]

b4.1.b.2_t1: (T1)_B4.(1).除了課業或工作需要以外,你每天和別人面對面談話互動的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=6.328 /-] [StdDev=11.905 /-]

b4.2.a.1_t1: (T1)_B4.(2).你每天因為課業或工作需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(時)

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=0.829 /-] [StdDev=1.283 /-]

b4.2.a.2_t1: (T1)_B4.(2).你每天因為課業或工作需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=4.939 /-] [StdDev=9.483 /-]

b4.2.b.1_t1: (T1)_B4.(2).除了課業或工作需要以外,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(時)

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=1.283 /-] [StdDev=1.485 /-]

b4.2.b.2_t1: (T1)_B4.(2).除了課業或工作需要以外,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音訊息,視訊)的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=9.14 /-] [StdDev=12.607 /-]

b4.3.a.1_t1: (T1)_B4.(3).你每天因為課業或工作需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(時)

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=0.402 /-] [StdDev=0.959 /-]

b4.3.a.2_t1: (T1)_B4.(3).你每天因為課業或工作需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=7.606 /-] [StdDev=13.945 /-]

File : data2			
# b4.3.b.1_t1: (T1)_B4.(3).除了課業或工作需要以外,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=0.268 /-] [StdDev=0.7 /-]		
# b4.3.b.2_t1: (T1)_B4.(3).除了課業或工作需要以外,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含Line,skype,臉書即時通訊,FaceTime等通訊軟體)的時間有多少?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=9.729 /-] [StdDev=12.081 /-]		
# c1a_t1: (T1)_C1a.請問你每週平均有幾天會看紙本報紙?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=1.519 /-] [StdDev=2.585 /-]		
# c1b.1_t1: (T1)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=724 /-] [Invalid=2142 /-] [Mean=0.541 /-] [StdDev=0.926 /-]		
# c1b.2_t1: (T1)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]		
Statistics [NW/ W]	[Valid=724 /-] [Invalid=2142 /-] [Mean=16.413 /-] [StdDev=13.969 /-]		
# c1c.1_t1: (T1)_C1c.請問你最常看哪幾份報紙?-自由時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=395 /-] [Invalid=2471 /-]		
Value	Label	Cases	Percentage
1	自由時報	395	<div><div></div></div> 100.0%
Sysmiss		2471	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.2_t1: (T1)_C1c.請問你最常看哪幾份報紙?-蘋果日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=287 /-] [Invalid=2579 /-]		
Value	Label	Cases	Percentage
1	蘋果日報	287	<div><div></div></div> 100.0%
Sysmiss		2579	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.3_t1: (T1)_C1c.請問你最常看哪幾份報紙?-聯合報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=206 /-] [Invalid=2660 /-]		
Value	Label	Cases	Percentage
1	聯合報	206	<div><div></div></div> 100.0%
Sysmiss		2660	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.4_t1: (T1)_C1c.請問你最常看哪幾份報紙?-中國時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

File : data2

c1c.4_t1: (T1)_C1c.請問你最常看哪幾份報紙?-中國時報

Statistics [NW/ W] [Valid=127 /-] [Invalid=2739 /-]

Value	Label	Cases	Percentage
1	中國時報	127	100.0%
Sysmiss		2739	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.5_t1: (T1)_C1c.請問你最常看哪幾份報紙?-經濟日報

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=40 /-] [Invalid=2826 /-]

Value	Label	Cases	Percentage
1	經濟日報	40	100.0%
Sysmiss		2826	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.6_t1: (T1)_C1c.請問你最常看哪幾份報紙?-工商時報

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=22 /-] [Invalid=2844 /-]

Value	Label	Cases	Percentage
1	工商時報	22	100.0%
Sysmiss		2844	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.7_t1: (T1)_C1c.請問你最常看哪幾份報紙?-聯合晚報

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=19 /-] [Invalid=2847 /-]

Value	Label	Cases	Percentage
1	聯合晚報	19	100.0%
Sysmiss		2847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.8_t1: (T1)_C1c.請問你最常看哪幾份報紙?-爽報(免費報紙)

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=19 /-] [Invalid=2847 /-]

Value	Label	Cases	Percentage
1	爽報(免費報紙)	19	100.0%
Sysmiss		2847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.13_t1: (T1)_C1c.請問你最常看哪幾份報紙?-更生日報(花蓮縣,臺東縣)

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=12 /-] [Invalid=2854 /-]

Value	Label	Cases	Percentage
1	更生日報(花蓮縣,臺東縣)	12	100.0%
Sysmiss		2854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : data2

c1c.9_t1: (T1)_C1c.請問你最常看哪幾份報紙?-Upaper(免費報紙)

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=5 /-] [Invalid=2861 /-]

Value	Label	Cases	Percentage
1	Upaper(免費報紙)	5	100.0%
Sysmiss		2861	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c1c.12_t1: (T1)_C1c.請問你最常看哪幾份報紙?-人間福報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=2855 /-]	
Value	Label	Cases	Percentage
1	人間福報	11	<div></div> 100.0%
Sysmiss		2855	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.36_t1: (T1)_C1c.請問你最常看哪幾份報紙?-大紀元時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	大紀元時報	3	<div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.10_t1: (T1)_C1c.請問你最常看哪幾份報紙?-中華日報(臺南市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=2850 /-]	
Value	Label	Cases	Percentage
1	中華日報(臺南市)	16	<div></div> 100.0%
Sysmiss		2850	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.14_t1: (T1)_C1c.請問你最常看哪幾份報紙?-國語日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=2855 /-]	
Value	Label	Cases	Percentage
1	國語日報	11	<div></div> 100.0%
Sysmiss		2855	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.17_t1: (T1)_C1c.請問你最常看哪幾份報紙?-旺報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	旺報	5	<div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.11_t1: (T1)_C1c.請問你最常看哪幾份報紙?-臺灣時報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	臺灣時報(高雄市)	3	<div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.15_t1: (T1)_C1c.請問你最常看哪幾份報紙?- 青年日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=2866 -/]	
Value	Label	Cases	Percentage
1	青年日報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.19_t1: (T1)_C1c.請問你最常看哪幾份報紙?- TaipeiTimes			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 -/] [Invalid=2862 -/]	
Value	Label	Cases	Percentage
1	TaipeiTimes	4	<div></div> 100.0%
Sysmiss		2862	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.41_t1: (T1)_C1c.請問你最常看哪幾份報紙?- 台灣時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=2864 -/]	
Value	Label	Cases	Percentage
1	台灣時報	2	<div></div> 100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.42_t1: (T1)_C1c.請問你最常看哪幾份報紙?- 電子時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 -/] [Invalid=2858 -/]	
Value	Label	Cases	Percentage
1	電子時報	8	<div></div> 100.0%
Sysmiss		2858	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.43_t1: (T1)_C1c.請問你最常看哪幾份報紙?- TaiwanNews			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=2864 -/]	
Value	Label	Cases	Percentage
1	TaiwanNews	2	<div></div> 100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.28_t1: (T1)_C1c.請問你最常看哪幾份報紙?- 東方快報(花蓮縣)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 -/] [Invalid=2862 -/]	
Value	Label	Cases	Percentage
1	東方快報(花蓮縣)	4	<div></div> 100.0%
Sysmiss		2862	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.35_t1: (T1)_C1c.請問你最常看哪幾份報紙?-台灣新生報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=2865 -/]		
Value	Label	Cases	Percentage
1	台灣新生報	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.16_t1: (T1)_C1c.請問你最常看哪幾份報紙?-ChinaPost			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 -/] [Invalid=2864 -/]		
Value	Label	Cases	Percentage
1	ChinaPost	2	100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.20_t1: (T1)_C1c.請問你最常看哪幾份報紙?-馬祖日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=2865 -/]		
Value	Label	Cases	Percentage
1	馬祖日報	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.21_t1: (T1)_C1c.請問你最常看哪幾份報紙?-金門日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=2866 -/]		
Value	Label	Cases	Percentage
1	金門日報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.22_t1: (T1)_C1c.請問你最常看哪幾份報紙?-民眾日報(高雄市)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=2866 -/]		
Value	Label	Cases	Percentage
1	民眾日報(高雄市)	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.26_t1: (T1)_C1c.請問你最常看哪幾份報紙?-台中時報(臺中市)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=2866 -/]		
Value	Label	Cases	Percentage
1	台中時報(臺中市)	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.30_t1: (T1)_C1c.請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	巨報(嘉義縣,嘉義市)	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.31_t1: (T1)_C1c.請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	台灣教會公報(清領時期創立)	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.32_t1: (T1)_C1c.請問你最常看哪幾份報紙?-基督教論壇報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	基督教論壇報	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.33_t1: (T1)_C1c.請問你最常看哪幾份報紙?-天主教週報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	天主教週報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.34_t1: (T1)_C1c.請問你最常看哪幾份報紙?-前鋒招標日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	前鋒招標日報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.37_t1: (T1)_C1c.請問你最常看哪幾份報紙?-國語週刊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	國語週刊	4	100.0%
Sysmiss		2862	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.38_t1: (T1)_C1c.請問你最常看哪幾份報紙?-台灣立報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=2866 -/]	
Value	Label	Cases	Percentage
1	台灣立報	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.40_t1: (T1)_C1c.請問你最常看哪幾份報紙?-都會時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=2866 -/]	
Value	Label	Cases	Percentage
1	都會時報	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.88_t1: (T1)_C1c.請問你最常看哪幾份報紙?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=2864 -/]	
Value	Label	Cases	Percentage
1	其他	2	100.0%
Sysmiss		2864	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.a_t1: (T1)_C1c.請問你最常看哪幾份報紙?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
不一定		1	50.0%
晨報		1	50.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.1_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-社會新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=570 -/] [Invalid=2296 -/]	
Value	Label	Cases	Percentage
1	社會新聞	570	100.0%
Sysmiss		2296	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.2_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-國際新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=381 -/] [Invalid=2485 -/]	
Value	Label	Cases	Percentage
1	國際新聞	381	100.0%
Sysmiss		2485	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c2.3_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?- 氣象			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=2619 /-]		
Value	Label	Cases	Percentage
1	氣象	247	100.0%
Sysmiss		2619	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.4_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?- 時事評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=297 /-] [Invalid=2569 /-]		
Value	Label	Cases	Percentage
1	時事評論	297	100.0%
Sysmiss		2569	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.5_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?- 交通資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=155 /-] [Invalid=2711 /-]		
Value	Label	Cases	Percentage
1	交通資訊	155	100.0%
Sysmiss		2711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.36_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?- 政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=300 /-] [Invalid=2566 /-]		
Value	Label	Cases	Percentage
1	政治新聞	300	100.0%
Sysmiss		2566	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.40_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?- 大陸新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=2725 /-]		
Value	Label	Cases	Percentage
1	大陸新聞	141	100.0%
Sysmiss		2725	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.41_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?- 頭版焦點			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=2359 /-]		
Value	Label	Cases	Percentage
1	頭版焦點	507	100.0%
Sysmiss		2359	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c2.6_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-消費購物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=158 /-] [Invalid=2708 /-]	
Value	Label	Cases	Percentage
1	消費購物	158	<div><div></div></div> 100.0%
Sysmiss		2708	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.7_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-觀光旅遊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=281 /-] [Invalid=2585 /-]	
Value	Label	Cases	Percentage
1	觀光旅遊	281	<div><div></div></div> 100.0%
Sysmiss		2585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.8_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-財經股市			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=171 /-] [Invalid=2695 /-]	
Value	Label	Cases	Percentage
1	財經股市	171	<div><div></div></div> 100.0%
Sysmiss		2695	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.9_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-美食			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=257 /-] [Invalid=2609 /-]	
Value	Label	Cases	Percentage
1	美食	257	<div><div></div></div> 100.0%
Sysmiss		2609	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.10_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=255 /-] [Invalid=2611 /-]	
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	255	<div><div></div></div> 100.0%
Sysmiss		2611	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.14_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-益智競賽(例如:數獨,益智競賽節目或影片)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=81 /-] [Invalid=2785 /-]	
Value	Label	Cases	Percentage
1	益智競賽(例如:數獨,益智競賽節目或影片)	81	<div><div></div></div> 100.0%
Sysmiss		2785	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c2.16_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=274 -] [Invalid=2592 -]	
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	274	100.0%
Sysmiss		2592	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.18_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-體育新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=148 -] [Invalid=2718 -]	
Value	Label	Cases	Percentage
1	體育新聞	148	100.0%
Sysmiss		2718	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.19_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-醫療衛生保健			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=306 -] [Invalid=2560 -]	
Value	Label	Cases	Percentage
1	醫療衛生保健	306	100.0%
Sysmiss		2560	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.20_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-藝術文化			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=159 -] [Invalid=2707 -]	
Value	Label	Cases	Percentage
1	藝術文化	159	100.0%
Sysmiss		2707	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.21_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-文學小說			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=87 -] [Invalid=2779 -]	
Value	Label	Cases	Percentage
1	文學小說	87	100.0%
Sysmiss		2779	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.22_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-宗教			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=67 -] [Invalid=2799 -]	
Value	Label	Cases	Percentage
1	宗教	67	100.0%
Sysmiss		2799	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c2.23_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-命理,風水,占卜			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=79 /-] [Invalid=2787 /-]	
Value	Label	Cases	Percentage
1	命理,風水,占卜	79	<div><div></div></div> 100.0%
Sysmiss		2787	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.26_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-科技新知			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=166 /-] [Invalid=2700 /-]	
Value	Label	Cases	Percentage
1	科技新知	166	<div><div></div></div> 100.0%
Sysmiss		2700	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c2.29_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-教學(語言教學)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=62 /-] [Invalid=2804 /-]	
Value	Label	Cases	Percentage
1	教學(語言教學)	62	100.0%
Sysmiss		2804	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.30_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-政令宣傳			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=76 /-] [Invalid=2790 /-]	
Value	Label	Cases	Percentage
1	政令宣傳	76	100.0%
Sysmiss		2790	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.32_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-求職			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=21 /-] [Invalid=2845 /-]	
Value	Label	Cases	Percentage
1	求職	21	100.0%
Sysmiss		2845	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.33_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=33 /-] [Invalid=2833 /-]	
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	33	100.0%
Sysmiss		2833	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.88_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.a_t1: (T1)_C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2866 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		2866	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c3a_t1: (T1)_C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以 Apps 看新聞)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1630 /-] [Invalid=1236 /-] [Mean=4.282 /-] [StdDev=3.027 /-]	
# c3b.1_t1: (T1)_C3b.請問你如果有看網路新聞(用新聞網站,或以 Apps 看新聞)的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=1249 /-] [Invalid=1617 /-] [Mean=0.625 /-] [StdDev=1.016 /-]	
# c3b.2_t1: (T1)_C3b.請問你如果有看網路新聞(用新聞網站,或以 Apps 看新聞)的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1249 /-] [Invalid=1617 /-] [Mean=14.325 /-] [StdDev=13.912 /-]	
# c3c.24_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=468 /-] [Invalid=2398 /-]	
Value	Label	Cases	Percentage
1	社群媒體(例如:臉書,推特)	468	<div></div> 100.0%
Sysmiss		2398	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.28_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-通訊軟體(例如:LineToday,WeChat微信)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=461 /-] [Invalid=2405 /-]	
Value	Label	Cases	Percentage
1	通訊軟體(例如:LineToday,WeChat微信)	461	<div></div> 100.0%
Sysmiss		2405	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.6_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?- Yahoo! 奇摩			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=652 /-] [Invalid=2214 /-]	
Value	Label	Cases	Percentage
1	Yahoo!奇摩	652	<div></div> 100.0%
Sysmiss		2214	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.3_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-壹蘋果			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=308 /-] [Invalid=2558 /-]	
Value	Label	Cases	Percentage
1	壹蘋果	308	<div></div> 100.0%
Sysmiss		2558	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.21_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?- Ettoday 東森新聞雲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=367 /-] [Invalid=2499 /-]	

# c3c.21_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-Ettoday東森新聞雲			
Value	Label	Cases	Percentage
1	Ettoday東森新聞雲	367	<div><div></div></div> 100.0%
Sysmiss		2499	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.7_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-Google(谷歌)新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=419 -] [Invalid=2447 -]		
Value	Label	Cases	Percentage
1	Google(谷歌)新聞	419	<div><div></div></div> 100.0%
Sysmiss		2447	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.26_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=110 -] [Invalid=2756 -]		
Value	Label	Cases	Percentage
1	整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	110	<div><div></div></div> 100.0%
Sysmiss		2756	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.1_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-聯合新聞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=152 -] [Invalid=2714 -]		
Value	Label	Cases	Percentage
1	聯合新聞網	152	<div><div></div></div> 100.0%
Sysmiss		2714	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.2_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-中時電子報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=98 -] [Invalid=2768 -]		
Value	Label	Cases	Percentage
1	中時電子報	98	<div><div></div></div> 100.0%
Sysmiss		2768	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.4_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-自由時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=77 -] [Invalid=2789 -]		
Value	Label	Cases	Percentage
1	自由時報	77	<div><div></div></div> 100.0%
Sysmiss		2789	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.5_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# c3c.5_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)			
Statistics [NW/ W]		[Valid=86 /-] [Invalid=2780 /-]	
Value	Label	Cases	Percentage
1	Nownews(今日新聞)	86	<div><div></div></div> 100.0%
Sysmiss		2780	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.8_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=2849 /-]	
Value	Label	Cases	Percentage
1	msn(微軟msn臺灣新聞)	17	<div><div></div></div> 100.0%
Sysmiss		2849	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.17_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-新頭殼			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=2856 /-]	
Value	Label	Cases	Percentage
1	新頭殼	10	<div><div></div></div> 100.0%
Sysmiss		2856	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.19_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=15 /-] [Invalid=2851 /-]	
Value	Label	Cases	Percentage
1	TheNewsLens(關鍵評論網)	15	<div><div></div></div> 100.0%
Sysmiss		2851	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.9_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=2853 /-]	
Value	Label	Cases	Percentage
1	PCHome(網路家庭)	13	<div><div></div></div> 100.0%
Sysmiss		2853	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.23_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=2848 /-]	
Value	Label	Cases	Percentage
1	公民新聞(PEOPO)	18	<div><div></div></div> 100.0%
Sysmiss		2848	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.16_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# c3c.16_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫			
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2864 /-]	
Value	Label	Cases	Percentage
1	公民行動影音紀錄料庫	2	<div><div></div></div> 100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.13_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-苦勞網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	苦勞網	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.22_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-PNN公共議題中心			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	PNN公共議題中心	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.11_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-立報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2864 /-]	
Value	Label	Cases	Percentage
1	立報	2	<div><div></div></div> 100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.15_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	環境資訊電子報	4	<div><div></div></div> 100.0%
Sysmiss		2862	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.14_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	上下游新聞市集	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.20_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# c3c.20_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	Wereport(調查報導公眾委製平台)	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.12_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-四方報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	四方報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.10_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=37 /-] [Invalid=2829 /-]	
Value	Label	Cases	Percentage
1	BBS(電子佈告欄)	37	<div><div></div></div> 100.0%
Sysmiss		2829	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.25_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-CNN			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=26 /-] [Invalid=2840 /-]	
Value	Label	Cases	Percentage
1	CNN	26	<div><div></div></div> 100.0%
Sysmiss		2840	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.27_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-報導者			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	報導者	3	<div><div></div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.88_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=2850 /-]	
Value	Label	Cases	Percentage
1	其他	16	<div><div></div></div> 100.0%
Sysmiss		2850	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.a_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	

# c3c.a_t1: (T1)_C3c.請問你最常看哪幾個網站的新聞?-其他說明			
Statistics [NW/ W]		[Valid=16 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
BBC		2	<div></div> 12.5%
BBC, NHK		2	<div></div> 12.5%
BBC, ESPN, CBS		1	<div></div> 6.2%
NBA、MLB		1	<div></div> 6.2%
youtube電視台直播		2	<div></div> 12.5%
三立新聞網		2	<div></div> 12.5%
卡提諾狂新聞		1	<div></div> 6.2%
天下新聞網		1	<div></div> 6.2%
新聞雲		1	<div></div> 6.2%
朝鮮新聞		1	<div></div> 6.2%
百度新聞網		1	<div></div> 6.2%
騰訊新聞		1	<div></div> 6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1a_t1: (T1)_D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-] [Mean=1.627 /-] [StdDev=4.736 /-]	
# d1b.1_t1: (T1)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=550 /-] [Invalid=2316 /-] [Mean=0.856 /-] [StdDev=1.061 /-]	
# d1b.2_t1: (T1)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]	
Statistics [NW/ W]		[Valid=550 /-] [Invalid=2316 /-] [Mean=12.844 /-] [StdDev=14.476 /-]	
# d2a_t1: (T1)_D2a.請問你每個月平均有幾天會在網路上看雜誌?			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=1630 /-] [Invalid=1236 /-] [Mean=2.148 /-] [StdDev=6.292 /-]	
# d2b.1_t1: (T1)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=360 /-] [Invalid=2506 /-] [Mean=0.939 /-] [StdDev=1.252 /-]	
# d2b.2_t1: (T1)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=360 /-] [Invalid=2506 /-] [Mean=12.447 /-] [StdDev=14.875 /-]	
# d3.1_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-社會新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=346 /-] [Invalid=2520 /-]	
Value	Label	Cases	Percentage
1	社會新聞	346	<div></div> 100.0%
Sysmiss		2520	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d3.2_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=266 /-] [Invalid=2600 /-]		
Value	Label	Cases	Percentage
1	國際新聞	266	100.0%
Sysmiss		2600	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.4_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時事評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=2619 /-]		
Value	Label	Cases	Percentage
1	時事評論	247	100.0%
Sysmiss		2619	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.36_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=2727 /-]		
Value	Label	Cases	Percentage
1	政治新聞	139	100.0%
Sysmiss		2727	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.6_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=230 /-] [Invalid=2636 /-]		
Value	Label	Cases	Percentage
1	消費購物	230	100.0%
Sysmiss		2636	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.7_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-觀光旅遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=360 /-] [Invalid=2506 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	360	100.0%
Sysmiss		2506	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d3.8_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-財經股市			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=207 /-] [Invalid=2659 /-]		
Value	Label	Cases	Percentage
1	財經股市	207	100.0%
Sysmiss		2659	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.9_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=294 /-] [Invalid=2572 /-]		
Value	Label	Cases	Percentage
1	美食	294	100.0%
Sysmiss		2572	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.42_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時尚流行趨勢			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=167 /-] [Invalid=2699 /-]		
Value	Label	Cases	Percentage
1	時尚流行趨勢	167	100.0%
Sysmiss		2699	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.45_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-汽車			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=116 /-] [Invalid=2750 /-]		
Value	Label	Cases	Percentage
1	汽車	116	100.0%
Sysmiss		2750	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.50_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美妝,化妝			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=2723 /-]		
Value	Label	Cases	Percentage
1	美妝,化妝	143	100.0%
Sysmiss		2723	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.10_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=2653 /-]		
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	213	100.0%
Sysmiss		2653	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d3.12_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-音樂歌曲(不包含古典音樂)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=160 -] [Invalid=2706 -]	
Value	Label	Cases	Percentage
1	音樂歌曲(不包含古典音樂)	160	100.0%
Sysmiss		2706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.43_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-電玩,漫畫			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=81 -] [Invalid=2785 -]	
Value	Label	Cases	Percentage
1	電玩, 漫畫	81	100.0%
Sysmiss		2785	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.16_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=270 -] [Invalid=2596 -]	
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	270	100.0%
Sysmiss		2596	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.18_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-體育			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=121 -] [Invalid=2745 -]	
Value	Label	Cases	Percentage
1	體育	121	100.0%
Sysmiss		2745	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.19_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-醫療衛生保健			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=299 -] [Invalid=2567 -]	
Value	Label	Cases	Percentage
1	醫療衛生保健	299	100.0%
Sysmiss		2567	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.44_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-寵物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=75 -] [Invalid=2791 -]	
Value	Label	Cases	Percentage
1	寵物	75	100.0%
Sysmiss		2791	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d3.20_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-藝術文化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=153 /-] [Invalid=2713 /-]		
Value	Label	Cases	Percentage
1	藝術文化	153	100.0%
Sysmiss		2713	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.21_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-文學小說			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=81 /-] [Invalid=2785 /-]		
Value	Label	Cases	Percentage
1	文學小說	81	100.0%
Sysmiss		2785	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.22_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-宗教			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=2821 /-]		
Value	Label	Cases	Percentage
1	宗教	45	100.0%
Sysmiss		2821	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.23_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-命理,風水,占卜			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=79 /-] [Invalid=2787 /-]		
Value	Label	Cases	Percentage
1	命理,風水,占卜	79	100.0%
Sysmiss		2787	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.24_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-古典音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=60 /-] [Invalid=2806 /-]		
Value	Label	Cases	Percentage
1	古典音樂	60	100.0%
Sysmiss		2806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.26_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-資訊科技(例如:攝影)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=168 /-] [Invalid=2698 /-]		
Value	Label	Cases	Percentage
1	資訊科技(例如:攝影)	168	100.0%
Sysmiss		2698	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

d3.51_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-知識(例如:科學新知,生態地理,歷史)

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=189 /-] [Invalid=2677 /-]

Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	189	<div></div> 100.0%
Sysmiss		2677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d3.28_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-學術或思想

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=83 /-] [Invalid=2783 /-]

Value	Label	Cases	Percentage
1	學術或思想	83	<div></div> 100.0%
Sysmiss		2783	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d3.29_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-教學

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=77 /-] [Invalid=2789 /-]

Value	Label	Cases	Percentage
1	教學	77	<div></div> 100.0%
Sysmiss		2789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d3.30_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-公共事務

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=64 /-] [Invalid=2802 /-]

Value	Label	Cases	Percentage
1	公共事務	64	<div></div> 100.0%
Sysmiss		2802	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d3.31_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-法令

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=38 /-] [Invalid=2828 /-]

Value	Label	Cases	Percentage
1	法令	38	<div></div> 100.0%
Sysmiss		2828	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d3.32_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-求職

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=30 /-] [Invalid=2836 /-]

Value	Label	Cases	Percentage
1	求職	30	<div></div> 100.0%
Sysmiss		2836	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# d3.33_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=73 -/] [Invalid=2793 -/]	
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	73	100.0%
Sysmiss		2793	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.88_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=2864 -/]	
Value	Label	Cases	Percentage
1	其他	2	100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.a_t1: (T1)_D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
不一定		2	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e1_t1: (T1)_E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 -/] [Invalid=728 -/] [Mean=1.671 -/] [StdDev=2.627 -/]	
# e2.1_t1: (T1)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]		[Valid=767 -/] [Invalid=2099 -/] [Mean=2.666 -/] [StdDev=2.846 -/]	
# e2.2_t1: (T1)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=767 -/] [Invalid=2099 -/] [Mean=7.91 -/] [StdDev=13.395 -/]	
# e3.1_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-社會新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=349 -/] [Invalid=2517 -/]	
Value	Label	Cases	Percentage
1	社會新聞	349	100.0%
Sysmiss		2517	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.2_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-國際新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=157 -/] [Invalid=2709 -/]	
Value	Label	Cases	Percentage
1	國際新聞	157	100.0%

# e3.2_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 國際新聞			
Value	Label	Cases	Percentage
Sysmiss		2709	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.3_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 氣象			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=250 /-] [Invalid=2616 /-]		
Value	Label	Cases	Percentage
1	氣象	250	100.0%
Sysmiss		2616	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.4_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 時事評論(含政論談話性節目,Call-In節目)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=150 /-] [Invalid=2716 /-]		
Value	Label	Cases	Percentage
1	時事評論(含政論談話性節目,Call-In節目)	150	100.0%
Sysmiss		2716	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.5_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 交通服務			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=2618 /-]		
Value	Label	Cases	Percentage
1	交通服務	248	100.0%
Sysmiss		2618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.36_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=2731 /-]		
Value	Label	Cases	Percentage
1	政治新聞	135	100.0%
Sysmiss		2731	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.47_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 即時新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=362 /-] [Invalid=2504 /-]		
Value	Label	Cases	Percentage
1	即時新聞	362	100.0%
Sysmiss		2504	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.6_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=2776 /-]		

e3.6_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-消費購物

Value	Label	Cases	Percentage
1	消費購物	90	<div></div> 100.0%
Sysmiss		2776	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e3.7_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-觀光旅遊

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=114 -] [Invalid=2752 -]

Value	Label	Cases	Percentage
1	觀光旅遊	114	<div></div> 100.0%
Sysmiss		2752	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e3.8_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-財經股市

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=62 -] [Invalid=2804 -]

Value	Label	Cases	Percentage
1	財經股市	62	<div></div> 100.0%
Sysmiss		2804	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e3.9_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-美食

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=102 -] [Invalid=2764 -]

Value	Label	Cases	Percentage
1	美食	102	<div></div> 100.0%
Sysmiss		2764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e3.12_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-音樂歌曲(不包含古典音樂)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=584 -] [Invalid=2282 -]

Value	Label	Cases	Percentage
1	音樂歌曲(不包含古典音樂)	584	<div></div> 100.0%
Sysmiss		2282	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e3.13_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-戲劇(例如:廣播劇,單元劇等)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=55 -] [Invalid=2811 -]

Value	Label	Cases	Percentage
1	戲劇(例如:廣播劇,單元劇等)	55	<div></div> 100.0%
Sysmiss		2811	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e3.16_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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# e3.16_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Statistics [NW/ W]		[Valid=115 /-] [Invalid=2751 /-]	
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	115	<div><div></div></div> 100.0%
Sysmiss		2751	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.17_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-兒童節目			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=19 /-] [Invalid=2847 /-]	
Value	Label	Cases	Percentage
1	兒童節目	19	<div><div></div></div> 100.0%
Sysmiss		2847	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.18_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-體育賽事轉播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=2811 /-]	
Value	Label	Cases	Percentage
1	體育賽事轉播	55	<div><div></div></div> 100.0%
Sysmiss		2811	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.19_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-醫療衛生保健			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=134 /-] [Invalid=2732 /-]	
Value	Label	Cases	Percentage
1	醫療衛生保健	134	<div><div></div></div> 100.0%
Sysmiss		2732	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.20_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-藝術文化			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=2823 /-]	
Value	Label	Cases	Percentage
1	藝術文化	43	<div><div></div></div> 100.0%
Sysmiss		2823	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.22_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-宗教			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=2837 /-]	
Value	Label	Cases	Percentage
1	宗教	29	<div><div></div></div> 100.0%
Sysmiss		2837	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# e3.23_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-命理,風水,占卜			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=2836 /-]	
Value	Label	Cases	Percentage
1	命理,風水,占卜	30	100.0%
Sysmiss		2836	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# e3.24_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 古典音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=2805 /-]		
Value	Label	Cases	Percentage
1	古典音樂	61	100.0%
Sysmiss		2805	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.25_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=2845 /-]		
Value	Label	Cases	Percentage
1	傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	21	100.0%
Sysmiss		2845	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.26_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 資訊科技			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=53 /-] [Invalid=2813 /-]		
Value	Label	Cases	Percentage
1	資訊科技	53	100.0%
Sysmiss		2813	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.51_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 知識(例如:科學新知,生態地理,歷史)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=2784 /-]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	82	100.0%
Sysmiss		2784	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.29_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 教學節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=31 /-] [Invalid=2835 /-]		
Value	Label	Cases	Percentage
1	教學節目	31	100.0%
Sysmiss		2835	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.30_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 社教節目(政令宣傳/公共事務/議會轉播)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=43 /-] [Invalid=2823 /-]		
Value	Label	Cases	Percentage
1	社教節目(政令宣傳/公共事務/議會轉播)	43	100.0%
Sysmiss		2823	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# e3.32_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-求職			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=9 -/] [Invalid=2857 -/]		
Value	Label	Cases	Percentage
1	求職	9	<div><div></div></div> 100.0%
Sysmiss		2857	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.33_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 -/] [Invalid=2847 -/]		
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	19	<div><div></div></div> 100.0%
Sysmiss		2847	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.88_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 -/] [Invalid=2864 -/]		
Value	Label	Cases	Percentage
1	其他	2	<div><div></div></div> 100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.a_t1: (T1)_E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
不一定		2	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1_t1: (T1)_F1.請問你每星期的平日(週一到週五)平均有幾天會看電視?			
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 -/] [Invalid=728 -/] [Mean=4.085 -/] [StdDev=1.752 -/]		
# f2.1_t1: (T1)_F2.在你有看電視的平日(週一到週五),你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1902 -/] [Invalid=964 -/] [Mean=2.544 -/] [StdDev=2.081 -/]		
# f2.2_t1: (T1)_F2.在你有看電視的平日(週一到週五),你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1902 -/] [Invalid=964 -/] [Mean=5.86 -/] [StdDev=12.373 -/]		
# f3_t1: (T1)_F3.請問你每星期的週末(週六,週日)平均有幾天會看電視?			
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 -/] [Invalid=728 -/] [Mean=1.562 -/] [StdDev=0.753 -/]		
# f4.1_t1: (T1)_F4.在你有看電視的週六或週日,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		

# f4.1_t1: (T1)_F4.在你有看電視的週六或週日,你一整天大概會看多久?(時)			
Statistics [NW/ W]		[Valid=1819 /-] [Invalid=1047 /-] [Mean=3.086 /-] [StdDev=2.232 /-]	
# f4.2_t1: (T1)_F4.在你有看電視的週六或週日,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1819 /-] [Invalid=1047 /-] [Mean=3.874 /-] [StdDev=10.281 /-]	
# f5_t1: (T1)_F5.每週七天中,你平均有幾天會看電視新聞?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1968 /-] [Invalid=898 /-] [Mean=5.633 /-] [StdDev=2.301 /-]	
# f6.1_t1: (T1)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]	
Statistics [NW/ W]		[Valid=1847 /-] [Invalid=1019 /-] [Mean=0.961 /-] [StdDev=1.182 /-]	
# f6.2_t1: (T1)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1847 /-] [Invalid=1019 /-] [Mean=11.053 /-] [StdDev=14.153 /-]	
# f7_t1: (T1)_F7.你最常看哪一台電視新聞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-144] [Missing=*]	
Statistics [NW/ W]		[Valid=1847 /-] [Invalid=1019 /-]	
Value	Label	Cases	Percentage
1	TVBS	379	<div></div> 20.5%
2	民視	257	<div></div> 13.9%
3	三立新聞台	188	<div></div> 10.2%
4	東森新聞台	224	<div></div> 12.1%
5	中天新聞台	164	<div></div> 8.9%
6	年代新聞台	50	<div></div> 2.7%
7	中視	122	<div></div> 6.6%
8	台視	81	<div></div> 4.4%
9	壹電視新聞台	65	<div></div> 3.5%
10	三立台灣台	37	<div></div> 2.0%
11	華視	42	<div></div> 2.3%
12	TVBS-N	17	<div></div> 0.9%
13	民視新聞台	73	<div></div> 4.0%
14	東森綜合台	17	<div></div> 0.9%
15	公共電視	20	<div></div> 1.1%
16	非凡新聞台	25	<div></div> 1.4%
17	三立都會台	6	<div></div> 0.3%
18	東森財經新聞台	9	<div></div> 0.5%
19	大愛	13	<div></div> 0.7%
20	緯來體育台	9	<div></div> 0.5%
21	TVBS歡樂台	3	<div></div> 0.2%
22	非凡商業台	7	<div></div> 0.4%
23	寰宇新聞台	6	<div></div> 0.3%
24	八大綜合台	2	<div></div> 0.1%
25	緯來綜合台	1	<div></div> 0.1%
26	CNN	1	<div></div> 0.1%

f7_t1: (T1)_F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
27	八大第一台	0	
28	中視新聞台	3	0.2%
29	東風衛視	2	0.1%
30	好消息	0	
31	ESPNHD	0	
32	民視交通台	2	0.1%
33	華視新聞頻道	0	
34	BBC	2	0.1%
35	大愛二台	0	
36	FOXNewsChannel	0	
37	全球財經網	1	0.1%
38	客家電視	2	0.1%
39	人間衛視	0	
40	原住民頻道	2	0.1%
41	ESPN	0	
42	衛視體育台	2	0.1%
43	恒生財經	0	
44	中華財經	1	0.1%
45	運通財經台	0	
46	財訊財經台	0	
47	SBN財經台	0	
48	華人商業台	0	
49	NHK	3	0.2%
50	華視教育頻道	0	
51	中視綜藝台	1	0.1%
52	行動電視DiMO	0	
53	民視綜合台FTV	1	0.1%
54	HiHD高畫質視播頻道	0	
55	台視財經台	0	
56	台視綜合台	0	
57	華視休閒頻道	0	
58	寰宇新聞二台	0	
59	BBCLifestyleChannel	0	
60	BBCKnowledgeChannel	0	
61	BBCEntertainmentChannel	0	
62	tvN	0	
63	FashionTV	0	
64	WeTV	0	
65	AustraliaNetwork	0	
66	TV5MONDE	0	
67	阿里郎電視台	0	
68	BloombergTV	0	
69	DeutscheWelle	0	
70	VTV4台	1	0.1%
71	半島電視台	0	

f7_t1: (T1)_F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
72	CNBCAsiaChannel	0	
73	歐洲新聞台	0	
74	德國之聲電視台	0	
75	TFC	0	
76	ChannelNewsAsia	0	
77	SKYNEWSHD	0	
78	好消息衛星電視	0	
79	原住民族電視	0	
80	大愛電視	1	0.1%
81	華視教育文化	0	
82	國家地理高畫質頻道	0	
83	國家地理高畫質野生頻道	0	
84	國家地理高畫質悠人頻道	0	
85	BabyTV	0	
86	MY-KIDSTV	0	
87	DisneyJunior	0	
88	ELTV英語學習台	0	
89	龍華動畫	0	
90	NickelodeonAsia(尼克兒童頻道)	0	
91	靖洋卡通台NiceBingo	0	
92	靖天卡通台	0	
93	愛爾達綜合台	0	
94	NiceTV	0	
95	靖天資訊台	0	
96	靖天綜合台	0	
97	靖天日本台	0	
98	BBCEarth	0	
99	Smart知識台	0	
100	亞洲綜合台	0	
101	中視經典台	0	
102	亞洲旅遊台	1	0.1%
103	寰宇HD綜合	0	
104	美食星球頻道	2	0.1%
105	中視菁采台	0	
106	TVB8	0	
107	三立戲劇台	0	
108	台灣戲劇台	0	
109	龍華戲劇	0	
110	龍華偶像	0	
111	愛爾達影劇台	0	
112	靖天戲劇台	0	
113	靖洋戲劇台	0	
114	EYETV戲劇台	0	
115	壹電視綜合台	0	
116	三立財經商業台	0	

# f7_t1: (T1)_F7.你最常看哪一台電視新聞?			
Value	Label	Cases	Percentage
117	華視新聞資訊台	1	0.1%
118	寰宇財經台	1	0.1%
119	udn新聞台	0	
120	台灣交通台	0	
121	美亞電影台	0	
122	龍華電影	0	
123	龍華影劇	0	
124	星衛HD電影台	0	
125	龍華洋片	0	
126	WarnerTV	0	
127	靖天映畫	0	
128	StarMoviesHD	0	
129	福斯家庭電影台	0	
130	日舞電影台SundanceChannel	0	
131	DIVA	0	
132	FX	0	
133	FOXCRIME	0	
134	FOX頻道	0	
135	UniversalChannel	0	
136	Syfy	0	
137	AMC	0	
138	龍華經典	0	
139	CatchPlay電影台	0	
140	CinemaWorld	0	
141	ComedyCentralAsia	0	
142	EYETV旅遊台	0	
143	三立綜合台	0	
144	KLT-靖天國際台	0	
Sysmiss		1019	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.1_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 社會新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1420 /-] [Invalid=1446 /-]		
Value	Label	Cases	Percentage
1	社會新聞	1420	100.0%
Sysmiss		1446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.2_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=892 /-] [Invalid=1974 /-]		
Value	Label	Cases	Percentage
1	國際新聞	892	100.0%
Sysmiss		1974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f8.3_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 氣象			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1070 /-] [Invalid=1796 /-]		
Value	Label	Cases	Percentage
1	氣象	1070	100.0%
Sysmiss		1796	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.4_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-時事評論(包括:政論性談話節目)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=534 /-] [Invalid=2332 /-]		
Value	Label	Cases	Percentage
1	時事評論(包括:政論性談話節目)	534	100.0%
Sysmiss		2332	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.5_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-交通資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=523 /-] [Invalid=2343 /-]		
Value	Label	Cases	Percentage
1	交通資訊	523	100.0%
Sysmiss		2343	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.36_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=798 /-] [Invalid=2068 /-]		
Value	Label	Cases	Percentage
1	政治新聞	798	100.0%
Sysmiss		2068	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.47_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-即時新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1236 /-] [Invalid=1630 /-]		
Value	Label	Cases	Percentage
1	即時新聞	1236	100.0%
Sysmiss		1630	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.48_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-體育新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=1943 /-]		
Value	Label	Cases	Percentage
1	體育新聞	923	100.0%
Sysmiss		1943	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f8.6_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-消費購物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=809 /-] [Invalid=2057 /-]	
Value	Label	Cases	Percentage
1	消費購物	809	100.0%
Sysmiss		2057	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.7_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-觀光旅遊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1262 /-] [Invalid=1604 /-]	
Value	Label	Cases	Percentage
1	觀光旅遊	1262	100.0%
Sysmiss		1604	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.8_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-財經股市			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=248 /-] [Invalid=2618 /-]	
Value	Label	Cases	Percentage
1	財經股市	248	100.0%
Sysmiss		2618	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.9_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-美食			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=951 /-] [Invalid=1915 /-]	
Value	Label	Cases	Percentage
1	美食	951	100.0%
Sysmiss		1915	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.10_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-影視娛樂(例如:實境秀)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=311 /-] [Invalid=2555 /-]	
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	311	100.0%
Sysmiss		2555	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.11_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-綜藝(包括:主持人來賓訪談)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=724 /-] [Invalid=2142 /-]	
Value	Label	Cases	Percentage
1	綜藝(包括:主持人來賓訪談)	724	100.0%
Sysmiss		2142	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f8.12_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 音樂歌唱			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=434 /-] [Invalid=2432 /-]	
Value	Label	Cases	Percentage
1	音樂歌唱	434	100.0%
Sysmiss		2432	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.13_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 戲劇(例如:單元劇,連續劇等)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=716 /-] [Invalid=2150 /-]	
Value	Label	Cases	Percentage
1	戲劇(例如:單元劇,連續劇等)	716	100.0%
Sysmiss		2150	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.14_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 益智競賽(例如:數獨,益智競賽節目或影片)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=129 /-] [Invalid=2737 /-]	
Value	Label	Cases	Percentage
1	益智競賽(例如:數獨,益智競賽節目或影片)	129	100.0%
Sysmiss		2737	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.15_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 電影			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=443 /-] [Invalid=2423 /-]	
Value	Label	Cases	Percentage
1	電影	443	100.0%
Sysmiss		2423	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.37_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 影集			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=202 /-] [Invalid=2664 /-]	
Value	Label	Cases	Percentage
1	影集	202	100.0%
Sysmiss		2664	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.55_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 舞蹈			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=41 /-] [Invalid=2825 /-]	
Value	Label	Cases	Percentage
1	舞蹈	41	100.0%
Sysmiss		2825	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f8.20_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 藝術文化			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=126 /-] [Invalid=2740 /-]	
Value	Label	Cases	Percentage
1	藝術文化	126	100.0%
Sysmiss		2740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.21_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 文學小說			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=34 /-] [Invalid=2832 /-]	
Value	Label	Cases	Percentage
1	文學小說	34	100.0%
Sysmiss		2832	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.22_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 宗教			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=2776 /-]	
Value	Label	Cases	Percentage
1	宗教	90	100.0%
Sysmiss		2776	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.23_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 命理, 風水, 占卜			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=89 /-] [Invalid=2777 /-]	
Value	Label	Cases	Percentage
1	命理, 風水, 占卜	89	100.0%
Sysmiss		2777	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.24_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 古典音樂			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=2811 /-]	
Value	Label	Cases	Percentage
1	古典音樂	55	100.0%
Sysmiss		2811	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.25_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=66 /-] [Invalid=2800 /-]	
Value	Label	Cases	Percentage
1	傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	66	100.0%
Sysmiss		2800	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f8.26_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 資訊科技			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=187 /-] [Invalid=2679 /-]		
Value	Label	Cases	Percentage
1	資訊科技	187	100.0%
Sysmiss		2679	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.51_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 知識(例如:科學新知,生態地理,歷史)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=384 /-] [Invalid=2482 /-]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	384	100.0%
Sysmiss		2482	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.28_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 學術或思想			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=74 /-] [Invalid=2792 /-]		
Value	Label	Cases	Percentage
1	學術或思想	74	100.0%
Sysmiss		2792	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.29_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 教學節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=67 /-] [Invalid=2799 /-]		
Value	Label	Cases	Percentage
1	教學節目	67	100.0%
Sysmiss		2799	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f8.30_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 社教節目(例如:政令宣傳,公共事務,議會轉播)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=60 /-] [Invalid=2806 /-]	
Value	Label	Cases	Percentage
1	社教節目(例如:政令宣傳,公共事務,議會轉播)	60	100.0%
Sysmiss		2806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.31_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 法令服務			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=34 /-] [Invalid=2832 /-]	
Value	Label	Cases	Percentage
1	法令服務	34	100.0%
Sysmiss		2832	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.32_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 求職			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=2850 /-]	
Value	Label	Cases	Percentage
1	求職	16	100.0%
Sysmiss		2850	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.33_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=40 /-] [Invalid=2826 /-]	
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	40	100.0%
Sysmiss		2826	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.88_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=23 /-] [Invalid=2843 /-]	
Value	Label	Cases	Percentage
1	其他	23	100.0%
Sysmiss		2843	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.a_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?- 其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=23 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不一定		10	43.5%
卡通		9	39.1%

# f8.a_t1: (T1)_F8.最近一個月你最常看下列哪幾種類型的電視節目?-其他說明			
Value	Label	Cases	Percentage
體育賽事		4	<div></div> 17.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g1_t1: (T1)_G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?(包含網路上觀看,或是從網路上下載來看的都算例如:鄉土劇,偶像劇,韓劇,日劇,影集)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=2.837 /-] [StdDev=2.849 /-]		
# g2.1_t1: (T1)_G2.在你有看戲劇節目的那一天,你一整天大概看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-] [Mean=1.894 /-] [StdDev=1.434 /-]		
# g2.2_t1: (T1)_G2.在你有看戲劇節目的那一天,你一整天大概看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-] [Mean=5.671 /-] [StdDev=12.246 /-]		
# g3.1_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-台灣鄉土劇(例如:甘味人生,春花望露)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=580 /-] [Invalid=2286 /-]		
Value	Label	Cases	Percentage
1	台灣鄉土劇(例如:甘味人生,春花望露)	580	<div></div> 100.0%
Sysmiss		2286	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.2_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-台灣偶像劇(例如:飛魚高校生,必勝練習生)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=236 /-] [Invalid=2630 /-]		
Value	Label	Cases	Percentage
1	台灣偶像劇(例如:飛魚高校生,必勝練習生)	236	<div></div> 100.0%
Sysmiss		2630	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.3_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-台灣迷你劇集/單元劇(例如:通靈少女,花甲男孩轉大人,大愛劇場,金鐘劇場)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=354 /-] [Invalid=2512 /-]		
Value	Label	Cases	Percentage
1	台灣迷你劇集/單元劇(例如:通靈少女,花甲男孩轉大人,大愛劇場,金	354	<div></div> 100.0%
Sysmiss		2512	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.4_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-大陸連續劇(例如:三生三世,十里桃花,老九門,蘭陵王)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=2539 /-]		
Value	Label	Cases	Percentage
1	大陸連續劇(例如:三生三世,十里桃花,老九門,蘭陵王)	327	<div></div> 100.0%
Sysmiss		2539	

# g3.4_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-大陸連續劇(例如:三生三世,十里桃花,老九門,蘭陵王)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.5_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-韓劇(例如:太陽的後裔,孤單又燦爛的神鬼怪)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=514 -/] [Invalid=2352 -/]		
Value	Label	Cases	Percentage
1	韓劇(例如:太陽的後裔,孤單又燦爛的神鬼怪)	514	100.0%
Sysmiss		2352	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.6_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-日劇(例如:月薪嬌妻,派遣女醫X)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=192 -/] [Invalid=2674 -/]		
Value	Label	Cases	Percentage
1	日劇(例如:月薪嬌妻,派遣女醫X)	192	100.0%
Sysmiss		2674	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.7_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-歐美影集(例如:陰屍路,紙牌屋,不包含電影)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=234 -/] [Invalid=2632 -/]		
Value	Label	Cases	Percentage
1	歐美影集(例如:陰屍路,紙牌屋,不包含電影)	234	100.0%
Sysmiss		2632	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.88_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 -/] [Invalid=2863 -/]		
Value	Label	Cases	Percentage
1	其他	3	100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.a_t1: (T1)_G3.請問你最常看哪一種類型的戲劇節目?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
不一定		3	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4_t1: (T1)_G4.請問你主要透過什麼管道收看戲劇節目?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 -/] [Invalid=1597 -/]		
Value	Label	Cases	Percentage
1	電視(含:有線電視頻道,無線電視頻道,衛星電視)	893	70.4%
2	MOD(數位機上盒)	103	8.1%
3	以電腦觀看網路電視	51	4.0%

# g4_t1: (T1)_G4.請問你主要透過什麼管道收看戲劇節目?			
Value	Label	Cases	Percentage
4	以電腦觀看線上影音串流平台	53	<div><div></div></div> 4.2%
5	以手機,平板等行動裝置觀看網路電視	93	<div><div></div></div> 7.3%
6	以手機,平板等行動裝置觀看線上影音串流平台	76	<div><div></div></div> 6.0%
88	其他	0	
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.a_t1: (T1)_G4.請問你主要透過什麼管道收看戲劇節目?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.1_t1: (T1)_G5.(01)你看戲劇節目是為了讓你更瞭解你人生的意義(例如人生重要的是什麼,人生追求的是什麼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	63	<div><div></div></div> 5.0%
2	不同意	313	<div><div></div></div> 24.7%
3	普通	471	<div><div></div></div> 37.1%
4	同意	390	<div><div></div></div> 30.7%
5	非常同意	32	<div><div></div></div> 2.5%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.2_t1: (T1)_G5.(02)你看戲劇節目是為了讓你更瞭解你和別人(親人或朋友)的關係			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	56	<div><div></div></div> 4.4%
2	不同意	313	<div><div></div></div> 24.7%
3	普通	471	<div><div></div></div> 37.1%
4	同意	384	<div><div></div></div> 30.3%
5	非常同意	45	<div><div></div></div> 3.5%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.3_t1: (T1)_G5.(03)你看戲劇節目是為了讓自己開心			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	12	<div><div></div></div> 0.9%
2	不同意	48	<div><div></div></div> 3.8%
3	普通	227	<div><div></div></div> 17.9%
4	同意	733	<div><div></div></div> 57.8%

# g5.3_t1: (T1)_G5.(03)你看戲劇節目是為了讓自己開心			
Value	Label	Cases	Percentage
5	非常同意	249	<div><div></div></div> 19.6%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.4_t1: (T1)_G5.(04)你看戲劇節目是為了讓你和別人有話題聊			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	45	<div><div></div></div> 3.5%
2	不同意	246	<div><div></div></div> 19.4%
3	普通	386	<div><div></div></div> 30.4%
4	同意	515	<div><div></div></div> 40.6%
5	非常同意	77	<div><div></div></div> 6.1%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.5_t1: (T1)_G5.(05)你喜歡看一齣戲是因為它具啟發性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	36	<div><div></div></div> 2.8%
2	不同意	270	<div><div></div></div> 21.3%
3	普通	429	<div><div></div></div> 33.8%
4	同意	456	<div><div></div></div> 35.9%
5	非常同意	78	<div><div></div></div> 6.1%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.6_t1: (T1)_G5.(06)你喜歡看一齣戲是因為它很有娛樂性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	11	<div><div></div></div> 0.9%
2	不同意	68	<div><div></div></div> 5.4%
3	普通	241	<div><div></div></div> 19.0%
4	同意	770	<div><div></div></div> 60.7%
5	非常同意	179	<div><div></div></div> 14.1%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.7_t1: (T1)_G5.(07)你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	97	<div><div></div></div> 7.6%
2	不同意	362	<div><div></div></div> 28.5%

# g5.7_t1: (T1)_G5.(07)你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Value	Label	Cases	Percentage
3	普通	270	<div><div></div></div> 21.3%
4	同意	446	<div><div></div></div> 35.1%
5	非常同意	94	<div><div></div></div> 7.4%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.8_t1: (T1)_G5.(08)你每天或每週期待心愛的戲劇節目播出			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	82	<div><div></div></div> 6.5%
2	不同意	351	<div><div></div></div> 27.7%
3	普通	332	<div><div></div></div> 26.2%
4	同意	410	<div><div></div></div> 32.3%
5	非常同意	94	<div><div></div></div> 7.4%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.9_t1: (T1)_G5.(09)你一有空就會繼續看沒有看完的戲劇節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	71	<div><div></div></div> 5.6%
2	不同意	299	<div><div></div></div> 23.6%
3	普通	275	<div><div></div></div> 21.7%
4	同意	525	<div><div></div></div> 41.4%
5	非常同意	99	<div><div></div></div> 7.8%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.10_t1: (T1)_G5.(10)看戲劇節目時,你會看到入迷,忘了周圍的世界			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	153	<div><div></div></div> 12.1%
2	不同意	589	<div><div></div></div> 46.4%
3	普通	278	<div><div></div></div> 21.9%
4	同意	193	<div><div></div></div> 15.2%
5	非常同意	56	<div><div></div></div> 4.4%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.11_t1: (T1)_G5.(11)看戲劇節目時,你會陶醉其中,好像你是裡面的演員			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		

# g5.11_t1: (T1)_G5.(11)看戲劇節目時,你會陶醉其中,好像你是裡面的演員			
Value	Label	Cases	Percentage
1	非常不同意	179	<div><div></div></div> 14.1%
2	不同意	608	<div><div></div></div> 47.9%
3	普通	288	<div><div></div></div> 22.7%
4	同意	152	<div><div></div></div> 12.0%
5	非常同意	42	<div><div></div></div> 3.3%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.12_t1: (T1)_G5.(12)你會和你認識的人討論劇情			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	非常不同意	113	<div><div></div></div> 8.9%
2	不同意	352	<div><div></div></div> 27.7%
3	普通	302	<div><div></div></div> 23.8%
4	同意	431	<div><div></div></div> 34.0%
5	非常同意	71	<div><div></div></div> 5.6%
Sysmiss		1597	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.13_t1: (T1)_G5.(13)你會和網友討論劇情			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=971 /-] [Invalid=1895 /-]		
Value	Label	Cases	Percentage
1	非常不同意	358	<div><div></div></div> 36.9%
2	不同意	373	<div><div></div></div> 38.4%
3	普通	140	<div><div></div></div> 14.4%
4	同意	82	<div><div></div></div> 8.4%
5	非常同意	18	<div><div></div></div> 1.9%
Sysmiss		1895	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h1_t1: (T1)_H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=3.283 /-] [StdDev=3.085 /-]		
# h2_t1: (T1)_H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=1.403 /-] [StdDev=2.598 /-]		
# h3_t1: (T1)_H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=6.26 /-] [StdDev=1.944 /-]		
# h4.1.a.1_t1: (T1)_H4.你每天利用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		

# h4.1.a.1_t1: (T1)_H4. 你每天利用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(時)	
Statistics [NW/ W]	[Valid=1001 /-] [Invalid=1865 /-] [Mean=2.784 /-] [StdDev=2.782 /-]
# h4.1.a.2_t1: (T1)_H4. 你每天利用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]
Statistics [NW/ W]	[Valid=1001 /-] [Invalid=1865 /-] [Mean=4.018 /-] [StdDev=10.373 /-]
# h4.1.b.1_t1: (T1)_H4. 扣除工作與學習的上網時間後,你平均每天使用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=1001 /-] [Invalid=1865 /-] [Mean=1.708 /-] [StdDev=1.838 /-]
# h4.1.b.2_t1: (T1)_H4. 扣除工作與學習的上網時間後,你平均每天使用電腦上網(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]
Statistics [NW/ W]	[Valid=1001 /-] [Invalid=1865 /-] [Mean=5.463 /-] [StdDev=12.11 /-]
# h4.2.a.1_t1: (T1)_H4. 你每天利用平板上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=452 /-] [Invalid=2414 /-] [Mean=0.85 /-] [StdDev=1.338 /-]
# h4.2.a.2_t1: (T1)_H4. 你每天利用平板上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=452 /-] [Invalid=2414 /-] [Mean=6.719 /-] [StdDev=12.967 /-]
# h4.2.b.1_t1: (T1)_H4. 扣除工作與學習的上網時間後,你平均每天使用平板上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=452 /-] [Invalid=2414 /-] [Mean=1.593 /-] [StdDev=1.304 /-]
# h4.2.b.2_t1: (T1)_H4. 扣除工作與學習的上網時間後,你平均每天使用平板上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=452 /-] [Invalid=2414 /-] [Mean=7.104 /-] [StdDev=13.438 /-]
# h4.3.a.1_t1: (T1)_H4. 你每天利用手機上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=1550 /-] [Invalid=1316 /-] [Mean=0.928 /-] [StdDev=1.484 /-]
# h4.3.a.2_t1: (T1)_H4. 你每天利用手機上網(只算你上網時眼睛有在看螢幕的時間)工作,學習的時間有多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1550 /-] [Invalid=1316 /-] [Mean=4.913 /-] [StdDev=10.41 /-]
# h4.3.b.1_t1: (T1)_H4. 扣除工作與學習的上網時間後,你平均每天使用手機上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=1550 /-] [Invalid=1316 /-] [Mean=2.083 /-] [StdDev=1.798 /-]
# h4.3.b.2_t1: (T1)_H4. 扣除工作與學習的上網時間後,你平均每天使用手機上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]

h4.3.b.2_t1: (T1)_H4.扣除工作與學習的上網時間後, 你平均每天使用手機上網(只算你上網時眼睛有在看螢幕的時間)娛樂與休閒的時間大約有多久?(分)

Statistics [NW/ W] [Valid=1550 /-] [Invalid=1316 /-] [Mean=6.695 /-] [StdDev=12.093 /-]

h5.1_t1: (T1)_H5.(01)你多常上網收發電子郵件(**E-mail**)?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1630 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	從來沒有	446	27.4%
2	很少	362	22.2%
3	有時	330	20.2%
4	經常	492	30.2%
Sysmiss		1236	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h5.2_t1: (T1)_H5.(02)你多常上網蒐尋, 瀏覽資訊?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1630 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	從來沒有	167	10.2%
2	很少	172	10.6%
3	有時	418	25.6%
4	經常	873	53.6%
Sysmiss		1236	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# h5.3_t1: (T1)_H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box.NET)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	從來沒有	624	<div><div></div></div> 38.3%
2	很少	405	<div><div></div></div> 24.8%
3	有時	292	<div><div></div></div> 17.9%
4	經常	309	<div><div></div></div> 19.0%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.4a_t1: (T1)_H5.(04a)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	從來沒有	318	<div><div></div></div> 19.5%
2	很少	267	<div><div></div></div> 16.4%
3	有時	441	<div><div></div></div> 27.1%
4	經常	604	<div><div></div></div> 37.1%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.4b_t1: (T1)_H5.(04b)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Twit ch,Facebook,Yahoo直播,唐綺陽星座直播,黃子佼的佼心食堂)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	從來沒有	724	<div><div></div></div> 44.4%
2	很少	419	<div><div></div></div> 25.7%
3	有時	301	<div><div></div></div> 18.5%
4	經常	186	<div><div></div></div> 11.4%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.4c_t1: (T1)_H5.(04c)你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	從來沒有	775	<div><div></div></div> 47.5%
2	很少	358	<div><div></div></div> 22.0%
3	有時	297	<div><div></div></div> 18.2%
4	經常	200	<div><div></div></div> 12.3%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.5_t1: (T1)_H5.(05)你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPair,Sweetring甜甜圈)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		

# h5.5_t1: (T1)_H5.(05)你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPair,Sweetring甜甜圈)?			
Statistics [NW/ W]		[Valid=1630 /-] [Invalid=1236 /-]	
Value	Label	Cases	Percentage
1	從來沒有	1239	<div><div></div></div> 76.0%
2	很少	219	<div><div></div></div> 13.4%
3	有時	104	<div><div></div></div> 6.4%
4	經常	68	<div><div></div></div> 4.2%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.6_t1: (T1)_H5.6請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)			
Information		[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]	
Statistics [NW/ W]		[Valid=1630 /-] [Invalid=1236 /-] [Mean=836.135 /-] [StdDev=2168.902 /-]	
# h6.1_t1: (T1)_H6.請問你最常上網找或看哪些內容?-社會新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=720 /-] [Invalid=2146 /-]	
Value	Label	Cases	Percentage
1	社會新聞	720	<div><div></div></div> 100.0%
Sysmiss		2146	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.2_t1: (T1)_H6.請問你最常上網找或看哪些內容?-國際新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=468 /-] [Invalid=2398 /-]	
Value	Label	Cases	Percentage
1	國際新聞	468	<div><div></div></div> 100.0%
Sysmiss		2398	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.3_t1: (T1)_H6.請問你最常上網找或看哪些內容?-氣象			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=526 /-] [Invalid=2340 /-]	
Value	Label	Cases	Percentage
1	氣象	526	<div><div></div></div> 100.0%
Sysmiss		2340	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.4_t1: (T1)_H6.請問你最常上網找或看哪些內容?-時事評論			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=334 /-] [Invalid=2532 /-]	
Value	Label	Cases	Percentage
1	時事評論	334	<div><div></div></div> 100.0%
Sysmiss		2532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.5_t1: (T1)_H6.請問你最常上網找或看哪些內容?-交通資訊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=293 /-] [Invalid=2573 /-]	

# h6.5_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 交通資訊			
Value	Label	Cases	Percentage
1	交通資訊	293	<div><div></div></div> 100.0%
Sysmiss		2573	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.34_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 娛樂新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=2419 /-]		
Value	Label	Cases	Percentage
1	娛樂新聞	447	<div><div></div></div> 100.0%
Sysmiss		2419	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.36_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=273 /-] [Invalid=2593 /-]		
Value	Label	Cases	Percentage
1	政治新聞	273	<div><div></div></div> 100.0%
Sysmiss		2593	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.40_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 體育新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=329 /-] [Invalid=2537 /-]		
Value	Label	Cases	Percentage
1	體育新聞	329	<div><div></div></div> 100.0%
Sysmiss		2537	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.6_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=430 /-] [Invalid=2436 /-]		
Value	Label	Cases	Percentage
1	消費購物	430	<div><div></div></div> 100.0%
Sysmiss		2436	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.7_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 觀光旅遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=657 /-] [Invalid=2209 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	657	<div><div></div></div> 100.0%
Sysmiss		2209	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.8_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 財經股市			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=252 /-] [Invalid=2614 /-]		

# h6.8_t1: (T1)_H6.請問你最常上網找或看哪些內容?-財經股市			
Value	Label	Cases	Percentage
1	財經股市	252	<div><div></div></div> 100.0%
Sysmiss		2614	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.9_t1: (T1)_H6.請問你最常上網找或看哪些內容?-美食			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=623 -] [Invalid=2243 -]	
Value	Label	Cases	Percentage
1	美食	623	<div><div></div></div> 100.0%
Sysmiss		2243	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.10_t1: (T1)_H6.請問你最常上網找或看哪些內容?-影視娛樂(例如:實境秀)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=239 -] [Invalid=2627 -]	
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	239	<div><div></div></div> 100.0%
Sysmiss		2627	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.11_t1: (T1)_H6.請問你最常上網找或看哪些內容?-綜藝(包括:主持人來賓訪談)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=277 -] [Invalid=2589 -]	
Value	Label	Cases	Percentage
1	綜藝(包括:主持人來賓訪談)	277	<div><div></div></div> 100.0%
Sysmiss		2589	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.12_t1: (T1)_H6.請問你最常上網找或看哪些內容?-音樂歌唱			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=324 -] [Invalid=2542 -]	
Value	Label	Cases	Percentage
1	音樂歌唱	324	<div><div></div></div> 100.0%
Sysmiss		2542	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.13_t1: (T1)_H6.請問你最常上網找或看哪些內容?-戲劇(例如:廣播劇,單元劇,連續劇等)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=379 -] [Invalid=2487 -]	
Value	Label	Cases	Percentage
1	戲劇(例如:廣播劇,單元劇,連續劇等)	379	<div><div></div></div> 100.0%
Sysmiss		2487	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.14_t1: (T1)_H6.請問你最常上網找或看哪些內容?-益智競賽(例如:數獨,益智競賽節目或影片)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=79 -] [Invalid=2787 -]	

# h6.14_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 益智競賽(例如:數獨,益智競賽節目或影片)			
Value	Label	Cases	Percentage
1	益智競賽(例如:數獨,益智競賽節目或影片)	79	<div></div> 100.0%
Sysmiss		2787	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.15_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 電影(包含:影集,微電影)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=386 -] [Invalid=2480 -]		
Value	Label	Cases	Percentage
1	電影(包含:影集,微電影)	386	<div></div> 100.0%
Sysmiss		2480	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.44_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 明星動態			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=129 -] [Invalid=2737 -]		
Value	Label	Cases	Percentage
1	明星動態	129	<div></div> 100.0%
Sysmiss		2737	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.54_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 爆料,八卦			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=155 -] [Invalid=2711 -]		
Value	Label	Cases	Percentage
1	爆料,八卦	155	<div></div> 100.0%
Sysmiss		2711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.18_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 體育			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=210 -] [Invalid=2656 -]		
Value	Label	Cases	Percentage
1	體育	210	<div></div> 100.0%
Sysmiss		2656	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.19_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 醫療衛生保健			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=474 -] [Invalid=2392 -]		
Value	Label	Cases	Percentage
1	醫療衛生保健	474	<div></div> 100.0%
Sysmiss		2392	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.41_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=167 -] [Invalid=2699 -]		

# h6.41_t1: (T1)_H6.請問你最常上網找或看哪些內容?-遊戲			
Value	Label	Cases	Percentage
1	遊戲	167	<div><div></div></div> 100.0%
Sysmiss		2699	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.16_t1: (T1)_H6.請問你最常上網找或看哪些內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=370 -] [Invalid=2496 -]		
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	370	<div><div></div></div> 100.0%
Sysmiss		2496	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.42_t1: (T1)_H6.請問你最常上網找或看哪些內容?-卡通影片(包括:動漫卡通)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=176 -] [Invalid=2690 -]		
Value	Label	Cases	Percentage
1	卡通影片(包括:動漫卡通)	176	<div><div></div></div> 100.0%
Sysmiss		2690	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.22_t1: (T1)_H6.請問你最常上網找或看哪些內容?-漫畫書			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=77 -] [Invalid=2789 -]		
Value	Label	Cases	Percentage
1	漫畫書	77	<div><div></div></div> 100.0%
Sysmiss		2789	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.17_t1: (T1)_H6.請問你最常上網找或看哪些內容?-兒童節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 -] [Invalid=2811 -]		
Value	Label	Cases	Percentage
1	兒童節目	55	<div><div></div></div> 100.0%
Sysmiss		2811	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.20_t1: (T1)_H6.請問你最常上網找或看哪些內容?-藝術文化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=117 -] [Invalid=2749 -]		
Value	Label	Cases	Percentage
1	藝術文化	117	<div><div></div></div> 100.0%
Sysmiss		2749	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.21_t1: (T1)_H6.請問你最常上網找或看哪些內容?-文學小說			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=78 -] [Invalid=2788 -]		

# h6.21_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 文學小說			
Value	Label	Cases	Percentage
1	文學小說	78	<div><div></div></div> 100.0%
Sysmiss		2788	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.58_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 宗教			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 -/] [Invalid=2802 -/]		
Value	Label	Cases	Percentage
1	宗教	64	<div><div></div></div> 100.0%
Sysmiss		2802	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.23_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 命理, 風水, 占卜			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=80 -/] [Invalid=2786 -/]		
Value	Label	Cases	Percentage
1	命理, 風水, 占卜	80	<div><div></div></div> 100.0%
Sysmiss		2786	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.24_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 古典音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=73 -/] [Invalid=2793 -/]		
Value	Label	Cases	Percentage
1	古典音樂	73	<div><div></div></div> 100.0%
Sysmiss		2793	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.25_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 傳統藝術(例如: 國劇/國樂/民俗藝術/表演藝術/歌仔戲等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=62 -/] [Invalid=2804 -/]		
Value	Label	Cases	Percentage
1	傳統藝術(例如: 國劇/國樂/民俗藝術/表演藝術/歌仔戲等)	62	<div><div></div></div> 100.0%
Sysmiss		2804	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.26_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 資訊科技			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=241 -/] [Invalid=2625 -/]		
Value	Label	Cases	Percentage
1	資訊科技	241	<div><div></div></div> 100.0%
Sysmiss		2625	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h6.51_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 知識(例如: 科學新知, 生態地理, 歷史)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=298 -/] [Invalid=2568 -/]		

# h6.51_t1: (T1)_H6.請問你最常上網找或看哪些內容?-知識(例如:科學新知,生態地理,歷史)			
Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	298	100.0%
Sysmiss		2568	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.28_t1: (T1)_H6.請問你最常上網找或看哪些內容?-學術或思想			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=2777 /-]		
Value	Label	Cases	Percentage
1	學術或思想	89	100.0%
Sysmiss		2777	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.29_t1: (T1)_H6.請問你最常上網找或看哪些內容?-教學(教育)節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=84 /-] [Invalid=2782 /-]		
Value	Label	Cases	Percentage
1	教學(教育)節目	84	100.0%
Sysmiss		2782	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.30_t1: (T1)_H6.請問你最常上網找或看哪些內容?-社教節目(例如:政令宣傳,公共事務,議會轉播)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=53 /-] [Invalid=2813 /-]		
Value	Label	Cases	Percentage
1	社教節目(例如:政令宣傳,公共事務,議會轉播)	53	100.0%
Sysmiss		2813	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.31_t1: (T1)_H6.請問你最常上網找或看哪些內容?-法令服務			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=48 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
1	法令服務	48	100.0%
Sysmiss		2818	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.43_t1: (T1)_H6.請問你最常上網找或看哪些內容?-課程相關資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=71 /-] [Invalid=2795 /-]		
Value	Label	Cases	Percentage
1	課程相關資訊	71	100.0%
Sysmiss		2795	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.46_t1: (T1)_H6.請問你最常上網找或看哪些內容?-語文(例如:查字典或成語)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=2731 /-]		

h6.46_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 語文(例如: 查字典或成語)

Value	Label	Cases	Percentage
1	語文(例如: 查字典或成語)	135	<div></div> 100.0%
Sysmiss		2731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h6.52_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 綜合論壇(例如: Mobile01, 卡提諾論壇)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=95 /-] [Invalid=2771 /-]
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Value	Label	Cases	Percentage
1	綜合論壇(例如: Mobile01, 卡提諾論壇)	95	<div></div> 100.0%
Sysmiss		2771	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h6.38_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 情色

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=33 /-] [Invalid=2833 /-]
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Value	Label	Cases	Percentage
1	情色	33	<div></div> 100.0%
Sysmiss		2833	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h6.53_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 交友網站

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=50 /-] [Invalid=2816 /-]
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Value	Label	Cases	Percentage
1	交友網站	50	<div></div> 100.0%
Sysmiss		2816	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# h6.39_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 尋人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=2861 -/]		
Value	Label	Cases	Percentage
1	尋人	5	100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.45_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 朋友近況或動態(包括用Google或臉書搜尋朋友的名字或資訊)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=386 -/] [Invalid=2480 -/]		
Value	Label	Cases	Percentage
1	朋友近況或動態(包括用Google或臉書搜尋朋友的名字或資訊)	386	100.0%
Sysmiss		2480	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.32_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 求職			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=40 -/] [Invalid=2826 -/]		
Value	Label	Cases	Percentage
1	求職	40	100.0%
Sysmiss		2826	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.57_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 租屋, 買屋資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=58 -/] [Invalid=2808 -/]		
Value	Label	Cases	Percentage
1	租屋, 買屋資訊	58	100.0%
Sysmiss		2808	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.56_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 使用電子地圖			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=290 -/] [Invalid=2576 -/]		
Value	Label	Cases	Percentage
1	使用電子地圖	290	100.0%
Sysmiss		2576	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.88_t1: (T1)_H6.請問你最常上網找或看哪些內容?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=2865 -/]		
Value	Label	Cases	Percentage
1	其他	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h6.a_t1: (T1)_H6.請問你最常上網找或看哪些內容?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
不一定		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha1_t1: (T1)_HA1.下列四件事當中,請問你平日最常做哪一件事?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2136 -/] [Invalid=730 -/]	
Value	Label	Cases	Percentage
1	看電視	972	45.5%
2	上網	1002	46.9%
3	看紙本報紙	60	2.8%
4	用收音機聽廣播	102	4.8%
Sysmiss		730	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha2_t1: (T1)_HA2.你最常用哪一種方式看電視?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=972 -/] [Invalid=1894 -/]	
Value	Label	Cases	Percentage
1	電視機	956	98.4%
2	網路	16	1.6%
Sysmiss		1894	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.1_t1: (T1)_HA3a.你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28 -/] [Invalid=2838 -/]	
Value	Label	Cases	Percentage
1	用網路看電視	28	100.0%
Sysmiss		2838	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.2_t1: (T1)_HA3a.你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=57 -/] [Invalid=2809 -/]	
Value	Label	Cases	Percentage
1	用電腦上網	57	100.0%
Sysmiss		2809	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.3_t1: (T1)_HA3a.你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=33 -/] [Invalid=2833 -/]	
Value	Label	Cases	Percentage
1	用平板上網	33	100.0%

# ha3a.3_t1: (T1)_HA3a.你同時還會做下列哪些事?-用平板上網			
Value	Label	Cases	Percentage
Sysmiss		2833	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.4_t1: (T1)_HA3a.你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=2595 /-]		
Value	Label	Cases	Percentage
1	用手機上網	271	100.0%
Sysmiss		2595	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.5_t1: (T1)_HA3a.你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=2769 /-]		
Value	Label	Cases	Percentage
1	看紙本報紙	97	100.0%
Sysmiss		2769	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.6_t1: (T1)_HA3a.你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=2821 /-]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	45	100.0%
Sysmiss		2821	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.7_t1: (T1)_HA3a.你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=2838 /-]		
Value	Label	Cases	Percentage
1	看紙本雜誌	28	100.0%
Sysmiss		2838	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.99_t1: (T1)_HA3a.你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=548 /-] [Invalid=2318 /-]		
Value	Label	Cases	Percentage
1	以上皆無	548	100.0%
Sysmiss		2318	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.1_t1: (T1)_HA3b.你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=2859 /-]		

# ha3b.1_t1: (T1)_HA3b.你同時還會做下列哪些事?-用電視機看電視			
Value	Label	Cases	Percentage
1	用電視機看電視	7	<div><div></div></div> 100.0%
Sysmiss		2859	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.2_t1: (T1)_HA3b.你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=2863 /-]		
Value	Label	Cases	Percentage
1	用電腦上網	3	<div><div></div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.3_t1: (T1)_HA3b.你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=2865 /-]		
Value	Label	Cases	Percentage
1	用平板上網	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.4_t1: (T1)_HA3b.你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=2855 /-]		
Value	Label	Cases	Percentage
1	用手機上網	11	<div><div></div></div> 100.0%
Sysmiss		2855	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.5_t1: (T1)_HA3b.你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2866 /-]		
Value	Label	Cases	Percentage
1	看紙本報紙	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.6_t1: (T1)_HA3b.你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2866 /-]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.7_t1: (T1)_HA3b.你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2866 /-]		

# ha3b.7_t1: (T1)_HA3b.你同時還會做下列哪些事?- 看紙本雜誌			
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.99_t1: (T1)_HA3b.你同時還會做下列哪些事?- 以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=2865 /-]		
Value	Label	Cases	Percentage
1	以上皆無	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha4_t1: (T1)_HA4.你最常用哪一種方式上網?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1002 /-] [Invalid=1864 /-]		
Value	Label	Cases	Percentage
1	電腦	232	23.2%
2	平版	53	5.3%
3	手機	717	71.6%
Sysmiss		1864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.1_t1: (T1)_HA5a.你同時還會做下列哪些事?- 用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=2797 /-]		
Value	Label	Cases	Percentage
1	用電視機看電視	69	100.0%
Sysmiss		2797	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.2_t1: (T1)_HA5a.你同時還會做下列哪些事?- 用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=2842 /-]		
Value	Label	Cases	Percentage
1	用平板上網	24	100.0%
Sysmiss		2842	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.3_t1: (T1)_HA5a.你同時還會做下列哪些事?- 用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=2743 /-]		
Value	Label	Cases	Percentage
1	用手機上網	123	100.0%
Sysmiss		2743	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5a.4_t1: (T1)_HA5a.你同時還會做下列哪些事?- 看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=15 /-] [Invalid=2851 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	15	100.0%
Sysmiss		2851	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.5_t1: (T1)_HA5a.你同時還會做下列哪些事?- 用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=2852 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	14	100.0%
Sysmiss		2852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.6_t1: (T1)_HA5a.你同時還會做下列哪些事?- 看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=19 /-] [Invalid=2847 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	19	100.0%
Sysmiss		2847	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.99_t1: (T1)_HA5a.你同時還會做下列哪些事?- 以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=78 /-] [Invalid=2788 /-]	
Value	Label	Cases	Percentage
1	以上皆無	78	100.0%
Sysmiss		2788	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.1_t1: (T1)_HA5b.你同時還會做下列哪些事?- 用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=24 /-] [Invalid=2842 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	24	100.0%
Sysmiss		2842	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.2_t1: (T1)_HA5b.你同時還會做下列哪些事?- 用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=12 /-] [Invalid=2854 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	12	100.0%
Sysmiss		2854	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5b.3_t1: (T1)_HA5b.你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=2839 /-]	
Value	Label	Cases	Percentage
1	用手機上網	27	<div><div></div></div> 100.0%
Sysmiss		2839	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.4_t1: (T1)_HA5b.你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	3	<div><div></div></div> 100.0%
Sysmiss		2863	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.5_t1: (T1)_HA5b.你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	<div><div></div></div> 100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.6_t1: (T1)_HA5b.你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	1	<div><div></div></div> 100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.99_t1: (T1)_HA5b.你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=2852 /-]	
Value	Label	Cases	Percentage
1	以上皆無	14	<div><div></div></div> 100.0%
Sysmiss		2852	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.1_t1: (T1)_HA5c.你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=453 /-] [Invalid=2413 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	453	<div><div></div></div> 100.0%
Sysmiss		2413	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha5c.2_t1: (T1)_HA5c.你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=224 -] [Invalid=2642 -]		
Value	Label	Cases	Percentage
1	用電腦上網	224	100.0%
Sysmiss		2642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.3_t1: (T1)_HA5c.你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=73 -] [Invalid=2793 -]		
Value	Label	Cases	Percentage
1	用平板上網	73	100.0%
Sysmiss		2793	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.4_t1: (T1)_HA5c.你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34 -] [Invalid=2832 -]		
Value	Label	Cases	Percentage
1	看紙本報紙	34	100.0%
Sysmiss		2832	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.5_t1: (T1)_HA5c.你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=69 -] [Invalid=2797 -]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	69	100.0%
Sysmiss		2797	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.6_t1: (T1)_HA5c.你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=42 -] [Invalid=2824 -]		
Value	Label	Cases	Percentage
1	看紙本雜誌	42	100.0%
Sysmiss		2824	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.99_t1: (T1)_HA5c.你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=79 -] [Invalid=2787 -]		
Value	Label	Cases	Percentage
1	以上皆無	79	100.0%
Sysmiss		2787	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha6.1_t1: (T1)_HA6.你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=23 /-] [Invalid=2843 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	23	100.0%
Sysmiss		2843	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.2_t1: (T1)_HA6.你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	1	100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.3_t1: (T1)_HA6.你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=2859 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	7	100.0%
Sysmiss		2859	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha6.4_t1: (T1)_HA6.你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	用平板上網	4	100.0%
Sysmiss		2862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.5_t1: (T1)_HA6.你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	用手機上網	4	100.0%
Sysmiss		2862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.6_t1: (T1)_HA6.你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.7_t1: (T1)_HA6.你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=2855 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	11	100.0%
Sysmiss		2855	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.99_t1: (T1)_HA6.你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=2835 /-]	
Value	Label	Cases	Percentage
1	以上皆無	31	100.0%
Sysmiss		2835	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.1_t1: (T1)_HA7.你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=24 /-] [Invalid=2842 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	24	100.0%
Sysmiss		2842	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha7.2_t1: (T1)_HA7.你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -] [Invalid=2865 -]	
Value	Label	Cases	Percentage
1	用網路看電視	1	100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.3_t1: (T1)_HA7.你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=12 -] [Invalid=2854 -]	
Value	Label	Cases	Percentage
1	用電腦上網	12	100.0%
Sysmiss		2854	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.4_t1: (T1)_HA7.你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 -] [Invalid=2863 -]	
Value	Label	Cases	Percentage
1	用平板上網	3	100.0%
Sysmiss		2863	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.5_t1: (T1)_HA7.你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=37 -] [Invalid=2829 -]	
Value	Label	Cases	Percentage
1	用手機上網	37	100.0%
Sysmiss		2829	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.6_t1: (T1)_HA7.你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 -] [Invalid=2860 -]	
Value	Label	Cases	Percentage
1	看紙本報紙	6	100.0%
Sysmiss		2860	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.7_t1: (T1)_HA7.你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 -] [Invalid=2861 -]	
Value	Label	Cases	Percentage
1	看紙本雜誌	5	100.0%
Sysmiss		2861	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha7.99_t1: (T1)_HA7.你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=2821 /-]		
Value	Label	Cases	Percentage
1	以上皆無	45	<div><div></div></div> 100.0%
Sysmiss		2821	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1_t1: (T1)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	電視	1125	<div><div></div></div> 52.6%
2	報紙	38	<div><div></div></div> 1.8%
3	廣播	107	<div><div></div></div> 5.0%
4	雜誌	23	<div><div></div></div> 1.1%
5	網路	763	<div><div></div></div> 35.7%
88	其他	82	<div><div></div></div> 3.8%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1.a_t1: (T1)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		2	<div><div></div></div> 2.4%
出遊		15	<div><div></div></div> 18.3%
和鄰居聊天		1	<div><div></div></div> 1.2%
唸佛		1	<div><div></div></div> 1.2%
打電動		2	<div><div></div></div> 2.4%
整理家務		1	<div><div></div></div> 1.2%
沒有		1	<div><div></div></div> 1.2%
泡茶		1	<div><div></div></div> 1.2%
看書		5	<div><div></div></div> 6.1%
睡覺		8	<div><div></div></div> 9.8%
睡覺、聽音樂		1	<div><div></div></div> 1.2%
聽音樂		13	<div><div></div></div> 15.9%
聽音樂、運動		1	<div><div></div></div> 1.2%
運動		8	<div><div></div></div> 9.8%
都不會		1	<div><div></div></div> 1.2%
都沒有		21	<div><div></div></div> 25.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2_t1: (T1)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		

# i2_t1: (T1)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?			
Value	Label	Cases	Percentage
1	電視	999	<div><div></div></div> 46.7%
2	報紙	42	<div><div></div></div> 2.0%
3	廣播	56	<div><div></div></div> 2.6%
4	雜誌	5	<div><div></div></div> 0.2%
5	網路	1012	<div><div></div></div> 47.3%
88	其他	24	<div><div></div></div> 1.1%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2.a_t1: (T1)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 4.2%
親朋好友		4	<div><div></div></div> 16.7%
都沒有		19	<div><div></div></div> 79.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3_t1: (T1)_I3.請問在這些媒體中,哪一個是你最信賴的消息來源?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	電視	1267	<div><div></div></div> 59.3%
2	報紙	114	<div><div></div></div> 5.3%
3	廣播	57	<div><div></div></div> 2.7%
4	雜誌	35	<div><div></div></div> 1.6%
5	網路	587	<div><div></div></div> 27.5%
88	其他	78	<div><div></div></div> 3.6%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3.a_t1: (T1)_I3.請問在這些媒體中,哪一個是你最信賴的消息來源?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=78 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		9	<div><div></div></div> 11.5%
不知道		2	<div><div></div></div> 2.6%
親朋好友		3	<div><div></div></div> 3.8%
都不信賴		64	<div><div></div></div> 82.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i4.1_t1: (T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=2044 /-] [Invalid=822 /-] [Mean=63.209 /-] [StdDev=18.257 /-]		

i4.2_t1: (T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-報紙

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1523 /-] [Invalid=1343 /-] [Mean=60.022 /-] [StdDev=20.779 /-]
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i4.3_t1: (T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1345 /-] [Invalid=1521 /-] [Mean=54.963 /-] [StdDev=23.695 /-]
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i4.4_t1: (T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1203 /-] [Invalid=1663 /-] [Mean=51.445 /-] [StdDev=24.778 /-]
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i4.5_t1: (T1)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=1688 /-] [Invalid=1178 /-] [Mean=52.937 /-] [StdDev=25.715 /-]
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i5a.1_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-新聞節目八卦化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=1319 /-] [Invalid=1547 /-]
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Value	Label	Cases	Percentage
1	新聞節目八卦化	1319	100.0%
Sysmiss		1547	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.2_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-新聞節目聳動化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=1071 /-] [Invalid=1795 /-]
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Value	Label	Cases	Percentage
1	新聞節目聳動化	1071	100.0%
Sysmiss		1795	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.3_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-新聞節目商業化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=765 /-] [Invalid=2101 /-]
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Value	Label	Cases	Percentage
1	新聞節目商業化	765	100.0%
Sysmiss		2101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.4_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-各台新聞節目間內容同質化高(一窩蜂)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=1109 /-] [Invalid=1757 /-]
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Value	Label	Cases	Percentage
1	各台新聞節目間內容同質化高	1109	100.0%

# i5a.4_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 各台新聞節目間內容同質化高(一窩蜂)			
Value	Label	Cases	Percentage
Sysmiss		1757	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.5_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 新聞報導不夠中立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1206 /-] [Invalid=1660 /-]		
Value	Label	Cases	Percentage
1	新聞報導不夠中立	1206	100.0%
Sysmiss		1660	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.6_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 每家新聞節目一直重複報導相同新聞內容			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1505 /-] [Invalid=1361 /-]		
Value	Label	Cases	Percentage
1	每家新聞節目一直重複報導相同新聞內容	1505	100.0%
Sysmiss		1361	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.7_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 新聞報導不實			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	新聞報導不實	866	100.0%
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.8_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 報導負面新聞居多			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1204 /-] [Invalid=1662 /-]		
Value	Label	Cases	Percentage
1	報導負面新聞居多	1204	100.0%
Sysmiss		1662	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.9_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 缺乏國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=871 /-] [Invalid=1995 /-]		
Value	Label	Cases	Percentage
1	缺乏國際新聞	871	100.0%
Sysmiss		1995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i5a.10_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠深入			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=699 /-] [Invalid=2167 /-]		
Value	Label	Cases	Percentage
1	電視新聞報導不夠深入	699	100.0%
Sysmiss		2167	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.88_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=2821 /-]		
Value	Label	Cases	Percentage
1	其他	45	100.0%
Sysmiss		2821	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.a_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不夠專業		2	4.4%
不知道		30	66.7%
只在網路論壇裡找新聞		1	2.2%
台語新聞不夠多		4	8.9%
台語節目太少		1	2.2%
太深入報導犯罪新聞		1	2.2%
挑起族群分裂太多		1	2.2%
政治新聞太多		2	4.4%
暴力血腥畫面太多		1	2.2%
社會新聞比例過多、報一些無意義的私人領域		1	2.2%
記者問問題時用詞不當		1	2.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.90_t1: (T1)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=2828 /-]		
Value	Label	Cases	Percentage
1	都沒有	38	100.0%
Sysmiss		2828	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

i5b.1_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?- 缺乏台灣自製節目

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=907 /-] [Invalid=1959 /-]

Value	Label	Cases	Percentage
1	缺乏台灣自製節目	907	100.0%
Sysmiss		1959	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.2_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?- 節目違反善良風俗

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=890 /-] [Invalid=1976 /-]

Value	Label	Cases	Percentage
1	節目違反善良風俗	890	100.0%
Sysmiss		1976	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.3_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?- 置入性行銷太多

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=959 /-] [Invalid=1907 /-]

Value	Label	Cases	Percentage
1	置入性行銷太多	959	100.0%
Sysmiss		1907	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.4_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?- 節目分級不確實

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=443 /-] [Invalid=2423 /-]

Value	Label	Cases	Percentage
1	節目分級不確實	443	100.0%
Sysmiss		2423	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.5_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?- 節目內容不佳

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1166 /-] [Invalid=1700 /-]

Value	Label	Cases	Percentage
1	節目內容不佳	1166	100.0%
Sysmiss		1700	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.6_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?- 節目內容同質化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1006 /-] [Invalid=1860 /-]

i5b.6_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-節目內容同質化

Value	Label	Cases	Percentage
1	節目內容同質化	1006	<div><div></div></div> 100.0%
Sysmiss		1860	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.88_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-其他

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=2799 /-]

Value	Label	Cases	Percentage
1	其他	67	<div><div></div></div> 100.0%
Sysmiss		2799	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.a_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
不知道		58	<div><div></div></div> 86.6%
偶像不夠帥		1	<div><div></div></div> 1.5%
內容太誇張		1	<div><div></div></div> 1.5%
太商業化		1	<div><div></div></div> 1.5%
拖戲		3	<div><div></div></div> 4.5%
沒有國際觀		1	<div><div></div></div> 1.5%
節目內容太誇張了		1	<div><div></div></div> 1.5%
缺乏勵志節目		1	<div><div></div></div> 1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.90_t1: (T1)_I5b.除了新聞節目之外,針對下列節目(例如:綜藝,戲劇,影集等)的內容,你認為哪些是目前臺灣電視節目最需要解決的問題?-都沒有

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=2733 /-]

Value	Label	Cases	Percentage
1	都沒有	133	<div><div></div></div> 100.0%
Sysmiss		2733	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

j1a_t1: (T1)_J1a.請問你平均每週有幾天會玩電玩遊戲(包含:手機,電腦,Facebook臉書,大型多人線上角色扮演遊戲及電動,VR虛擬實境(需配戴頭戴顯示器),AR擴增實境(例如:PokemonGo!))?

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-] [Mean=1.458 /-] [StdDev=2.667 /-]

j1b.1_t1: (T1)_J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=575 /-] [Invalid=2291 /-] [Mean=2.129 /-] [StdDev=2.192 /-]

# j1b.2_t1: (T1)_J1b. 在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=575 /-] [Invalid=2291 /-] [Mean=7.812 /-] [StdDev=14.107 /-]	
# j1c.1_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=125 /-] [Invalid=2741 /-]	
Value	Label	Cases	Percentage
1	大型線上角色扮演遊戲(MMORPG)	125	100.0%
Sysmiss		2741	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# j1c.2_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-射擊遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=2802 /-]	
Value	Label	Cases	Percentage
1	射擊遊戲	64	<div><div></div></div> 100.0%
Sysmiss		2802	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.3_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-動作冒險遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=89 /-] [Invalid=2777 /-]	
Value	Label	Cases	Percentage
1	動作冒險遊戲	89	<div><div></div></div> 100.0%
Sysmiss		2777	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.4_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-格鬥遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=39 /-] [Invalid=2827 /-]	
Value	Label	Cases	Percentage
1	格鬥遊戲	39	<div><div></div></div> 100.0%
Sysmiss		2827	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.5_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-休閒益智遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=331 /-] [Invalid=2535 /-]	
Value	Label	Cases	Percentage
1	休閒益智遊戲(如:CandyCrush,FB小遊戲)	331	<div><div></div></div> 100.0%
Sysmiss		2535	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.6_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賽車類遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=36 /-] [Invalid=2830 /-]	
Value	Label	Cases	Percentage
1	賽車類遊戲	36	<div><div></div></div> 100.0%
Sysmiss		2830	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.7_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-運動遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=2835 /-]	
Value	Label	Cases	Percentage
1	運動遊戲	31	<div><div></div></div> 100.0%
Sysmiss		2835	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# j1c.8_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-音樂遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=53 /-] [Invalid=2813 /-]	
Value	Label	Cases	Percentage
1	音樂遊戲	53	<div><div></div></div> 100.0%
Sysmiss		2813	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.9_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賭場類遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=53 /-] [Invalid=2813 /-]	
Value	Label	Cases	Percentage
1	賭場類遊戲	53	<div><div></div></div> 100.0%
Sysmiss		2813	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.10_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-VR虛擬實境			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=2860 /-]	
Value	Label	Cases	Percentage
1	VR虛擬實境(需配戴頭戴顯示器)	6	<div><div></div></div> 100.0%
Sysmiss		2860	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.11_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-AR擴增實境			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28 /-] [Invalid=2838 /-]	
Value	Label	Cases	Percentage
1	AR擴增實境(例如:PokemonGo!)	28	<div><div></div></div> 100.0%
Sysmiss		2838	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.12_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-多人線上競技遊戲(MOBA)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=119 /-] [Invalid=2747 /-]	
Value	Label	Cases	Percentage
1	多人線上競技遊戲(MOBA)	119	<div><div></div></div> 100.0%
Sysmiss		2747	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.13_t1: (T1)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-卡牌遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=51 /-] [Invalid=2815 /-]	
Value	Label	Cases	Percentage
1	卡牌遊戲	51	<div><div></div></div> 100.0%
Sysmiss		2815	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# j1c.88_t1: (T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2864 /-]	
Value	Label	Cases	Percentage
1	其他	2	100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.a_t1: (T1)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
單機RPG		1	50.0%
策略遊戲		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.1_t1: (T1)_J2.(01)你對某些電玩遊戲已經玩上癮			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=575 /-] [Invalid=2291 /-]	
Value	Label	Cases	Percentage
1	非常不同意	51	8.9%
2	不同意	130	22.6%
3	普通	212	36.9%
4	同意	136	23.7%
5	非常同意	46	8.0%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.2_t1: (T1)_J2.(02)你一有空就玩電玩遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=575 /-] [Invalid=2291 /-]	
Value	Label	Cases	Percentage
1	非常不同意	32	5.6%
2	不同意	109	19.0%
3	普通	180	31.3%
4	同意	207	36.0%
5	非常同意	47	8.2%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.3_t1: (T1)_J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=575 /-] [Invalid=2291 /-]	
Value	Label	Cases	Percentage
1	非常不同意	46	8.0%
2	不同意	184	32.0%
3	普通	173	30.1%
4	同意	142	24.7%

# j2.3_t1: (T1)_J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間			
Value	Label	Cases	Percentage
5	非常同意	30	<div><div></div></div> 5.2%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.4_t1: (T1)_J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=575 /-] [Invalid=2291 /-]		
Value	Label	Cases	Percentage
1	非常不同意	112	<div><div></div></div> 19.5%
2	不同意	274	<div><div></div></div> 47.7%
3	普通	123	<div><div></div></div> 21.4%
4	同意	55	<div><div></div></div> 9.6%
5	非常同意	11	<div><div></div></div> 1.9%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.5_t1: (T1)_J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=575 /-] [Invalid=2291 /-]		
Value	Label	Cases	Percentage
1	非常不同意	153	<div><div></div></div> 26.6%
2	不同意	261	<div><div></div></div> 45.4%
3	普通	105	<div><div></div></div> 18.3%
4	同意	44	<div><div></div></div> 7.7%
5	非常同意	12	<div><div></div></div> 2.1%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.6_t1: (T1)_J2.(06)你玩電玩遊戲常玩到忘記現實生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=575 /-] [Invalid=2291 /-]		
Value	Label	Cases	Percentage
1	非常不同意	163	<div><div></div></div> 28.3%
2	不同意	271	<div><div></div></div> 47.1%
3	普通	89	<div><div></div></div> 15.5%
4	同意	44	<div><div></div></div> 7.7%
5	非常同意	8	<div><div></div></div> 1.4%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.7_t1: (T1)_J2.(07)你玩電玩遊戲是讓你能扮演其他角色			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=575 /-] [Invalid=2291 /-]		
Value	Label	Cases	Percentage
1	非常不同意	150	<div><div></div></div> 26.1%
2	不同意	245	<div><div></div></div> 42.6%

# j2.7_t1: (T1)_J2.(07)你玩電玩遊戲是讓你能扮演其他角色			
Value	Label	Cases	Percentage
3	普通	110	<div></div> 19.1%
4	同意	53	<div></div> 9.2%
5	非常同意	17	<div></div> 3.0%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.8_t1: (T1)_J2.(08)你玩電玩遊戲是因為可以打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=575 /-] [Invalid=2291 /-]		
Value	Label	Cases	Percentage
1	非常不同意	12	<div></div> 2.1%
2	不同意	34	<div></div> 5.9%
3	普通	105	<div></div> 18.3%
4	同意	313	<div></div> 54.4%
5	非常同意	111	<div></div> 19.3%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.9_t1: (T1)_J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=575 /-] [Invalid=2291 /-]		
Value	Label	Cases	Percentage
1	非常不同意	68	<div></div> 11.8%
2	不同意	157	<div></div> 27.3%
3	普通	162	<div></div> 28.2%
4	同意	145	<div></div> 25.2%
5	非常同意	43	<div></div> 7.5%
Sysmiss		2291	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k1_t1: (T1)_K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特,YouTube)?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-] [Mean=5.013 /-] [StdDev=2.863 /-]		
# k2.1_t1: (T1)_K2.請問在你有使用社群媒體(例如:臉書,推特,YouTube)的那一天,你一整天大概使用多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1341 /-] [Invalid=1525 /-] [Mean=1.79 /-] [StdDev=2.109 /-]		
# k2.2_t1: (T1)_K2.請問在你有使用社群媒體(例如:臉書,推特,YouTube)的那一天,你一整天大概使用多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1341 /-] [Invalid=1525 /-] [Mean=8.161 /-] [StdDev=13.033 /-]		
# k3.1_t1: (T1)_K3.下列社群媒體中你有使用哪些?-Facebook(臉書)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	Facebook(臉書)	1269	<div></div> 100.0%

# k3.1_t1: (T1)_K3. 下列社群媒體中你有使用哪些?–Facebook(臉書)			
Value	Label	Cases	Percentage
Sysmiss		1597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.2_t1: (T1)_K3. 下列社群媒體中你有使用哪些?– YouTube			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=968 /-] [Invalid=1898 /-]		
Value	Label	Cases	Percentage
1	YouTube	968	100.0%
Sysmiss		1898	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.3_t1: (T1)_K3. 下列社群媒體中你有使用哪些?–Twitter(推特)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=65 /-] [Invalid=2801 /-]		
Value	Label	Cases	Percentage
1	Twitter(推特)	65	100.0%
Sysmiss		2801	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.4_t1: (T1)_K3. 下列社群媒體中你有使用哪些?– LinkedIn			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=53 /-] [Invalid=2813 /-]		
Value	Label	Cases	Percentage
1	LinkedIn	53	100.0%
Sysmiss		2813	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.5_t1: (T1)_K3. 下列社群媒體中你有使用哪些?– GooglePlus+			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=2743 /-]		
Value	Label	Cases	Percentage
1	GooglePlus+	123	100.0%
Sysmiss		2743	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.6_t1: (T1)_K3. 下列社群媒體中你有使用哪些?– Instagram			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=2634 /-]		
Value	Label	Cases	Percentage
1	Instagram	232	100.0%
Sysmiss		2634	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.7_t1: (T1)_K3. 下列社群媒體中你有使用哪些?– 微博			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=2783 /-]		

# k3.7_t1: (T1)_K3.下列社群媒體中你有使用哪些?-微博			
Value	Label	Cases	Percentage
1	微博	83	<div><div></div></div> 100.0%
Sysmiss		2783	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.8_t1: (T1)_K3.下列社群媒體中你有使用哪些?-Plurk噗浪			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=2849 /-]		
Value	Label	Cases	Percentage
1	Plurk噗浪	17	<div><div></div></div> 100.0%
Sysmiss		2849	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.88_t1: (T1)_K3.下列社群媒體中你有使用哪些?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=2865 /-]		
Value	Label	Cases	Percentage
1	其他	1	<div><div></div></div> 100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.a_t1: (T1)_K3.下列社群媒體中你有使用哪些?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
痞克幫, 隨意窩		1	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.1_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-維持與舊朋友之間的關係			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=954 /-] [Invalid=1912 /-]		
Value	Label	Cases	Percentage
1	維持與舊朋友之間的關係	954	<div><div></div></div> 100.0%
Sysmiss		1912	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.2_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-認識能談心的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=2677 /-]		
Value	Label	Cases	Percentage
1	認識能談心的新朋友	189	<div><div></div></div> 100.0%
Sysmiss		2677	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.3_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特, YouTube)的原因或動機-認識在學業或工作上有幫助的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

k4.3_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-認識在學業或工作上有幫助的新朋友

Statistics [NW/ W]

[Valid=262 -] [Invalid=2604 -]

Value	Label	Cases	Percentage
1	認識在學業或工作上有幫助的新朋友	262	<div></div> 100.0%
Sysmiss		2604	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.4_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-與朋友分享心情

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=668 -] [Invalid=2198 -]

Value	Label	Cases	Percentage
1	與朋友分享心情	668	<div></div> 100.0%
Sysmiss		2198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.5_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-展現你個人特色

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=144 -] [Invalid=2722 -]

Value	Label	Cases	Percentage
1	展現你個人特色	144	<div></div> 100.0%
Sysmiss		2722	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.6_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=110 -] [Invalid=2756 -]

Value	Label	Cases	Percentage
1	不得不用,怕漏掉同儕間發生的事情或話題	110	<div></div> 100.0%
Sysmiss		2756	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.7_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-查看一些你有興趣的人的動態資訊

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=700 -] [Invalid=2166 -]

Value	Label	Cases	Percentage
1	查看一些你有興趣的人的動態資訊	700	<div></div> 100.0%
Sysmiss		2166	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.8_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-分享時事或發表個人評論

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=291 -] [Invalid=2575 -]

Value	Label	Cases	Percentage
1	分享時事或發表個人評論	291	<div></div> 100.0%
Sysmiss		2575	

# k4.8_t1: (T1)_K4 ,請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-分享時事或發表個人評論			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.9_t1: (T1)_K4 ,請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-逃避學校或工作的事情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=2840 /-]		
Value	Label	Cases	Percentage
1	逃避學校或工作的事情	26	100.0%
Sysmiss		2840	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.10_t1: (T1)_K4 ,請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=819 /-] [Invalid=2047 /-]		
Value	Label	Cases	Percentage
1	打發時間	819	100.0%
Sysmiss		2047	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.11_t1: (T1)_K4 ,請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-娛樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=489 /-] [Invalid=2377 /-]		
Value	Label	Cases	Percentage
1	娛樂	489	100.0%
Sysmiss		2377	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.12_t1: (T1)_K4 ,請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-習慣			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=438 /-] [Invalid=2428 /-]		
Value	Label	Cases	Percentage
1	習慣	438	100.0%
Sysmiss		2428	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.13_t1: (T1)_K4 ,請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-安排活動或行程			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=162 /-] [Invalid=2704 /-]		
Value	Label	Cases	Percentage
1	安排活動或行程	162	100.0%
Sysmiss		2704	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.14_t1: (T1)_K4 ,請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-獲得新聞訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=449 /-] [Invalid=2417 /-]		

k4.14_t1: (T1)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-獲得新聞訊息

Value	Label	Cases	Percentage
1	獲得新聞訊息	449	<div></div> 100.0%
Sysmiss		2417	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# k4.15_t1: (T1)_K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-學習新事物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=290 /-] [Invalid=2576 /-]	
Value	Label	Cases	Percentage
1	學習新事物	290	<div><div></div></div> 100.0%
Sysmiss		2576	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.88_t1: (T1)_K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=2858 /-]	
Value	Label	Cases	Percentage
1	其他	8	<div><div></div></div> 100.0%
Sysmiss		2858	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.a_t1: (T1)_K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特,YouTube)的原因或動機-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
圖片縮圖轉檔		1	<div><div></div></div> 12.5%
工作需要		1	<div><div></div></div> 12.5%
抽獎		1	<div><div></div></div> 12.5%
與家人聯繫		2	<div><div></div></div> 25.0%
記錄生活		1	<div><div></div></div> 12.5%
購物		2	<div><div></div></div> 25.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k5.1_t1: (T1)_K5.(01) 請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1341 /-] [Invalid=1525 /-]	
Value	Label	Cases	Percentage
1	從來沒有	199	<div><div></div></div> 14.8%
2	很少	537	<div><div></div></div> 40.0%
3	有時	403	<div><div></div></div> 30.1%
4	經常	202	<div><div></div></div> 15.1%
Sysmiss		1525	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k5.2_t1: (T1)_K5.(02) 請問你有多常在社群媒體(如:臉書)上發文或發照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1341 /-] [Invalid=1525 /-]	
Value	Label	Cases	Percentage
1	從來沒有	209	<div><div></div></div> 15.6%
2	很少	587	<div><div></div></div> 43.8%
3	有時	392	<div><div></div></div> 29.2%
4	經常	153	<div><div></div></div> 11.4%
Sysmiss		1525	

# k5.2_t1: (T1)_K5.(02)請問你有多常在社群媒體(如:臉書)上發文或發照片?			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.3_t1: (T1)_K5.(03)請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1341 /-] [Invalid=1525 /-]		
Value	Label	Cases	Percentage
1	從來沒有	111	8.3%
2	很少	247	18.4%
3	有時	495	36.9%
4	經常	488	36.4%
Sysmiss		1525	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.4_t1: (T1)_K5.(04)請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1341 /-] [Invalid=1525 /-]		
Value	Label	Cases	Percentage
1	從來沒有	83	6.2%
2	很少	194	14.5%
3	有時	488	36.4%
4	經常	576	43.0%
Sysmiss		1525	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.5_t1: (T1)_K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1341 /-] [Invalid=1525 /-]		
Value	Label	Cases	Percentage
1	從來沒有	507	37.8%
2	很少	427	31.8%
3	有時	277	20.7%
4	經常	130	9.7%
Sysmiss		1525	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.6_t1: (T1)_K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1341 /-] [Invalid=1525 /-]		
Value	Label	Cases	Percentage
1	從來沒有	313	23.3%
2	很少	390	29.1%
3	有時	428	31.9%
4	經常	210	15.7%
Sysmiss		1525	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

k6.1_t1: (T1)_K6.(01)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-家人

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	完全沒有	95	7.5%
2	少數	199	15.7%
3	半數	140	11.0%
4	大多數	420	33.1%
5	全部	415	32.7%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.2_t1: (T1)_K6.(02)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-朋友

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	完全沒有	38	3.0%
2	少數	213	16.8%
3	半數	238	18.8%
4	大多數	510	40.2%
5	全部	270	21.3%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.3_t1: (T1)_K6.(03)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-同事/同學

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	完全沒有	101	8.0%
2	少數	299	23.6%
3	半數	225	17.7%
4	大多數	401	31.6%
5	全部	243	19.1%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.4_t1: (T1)_K6.(04)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-點頭之交

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	完全沒有	494	38.9%
2	少數	424	33.4%
3	半數	85	6.7%
4	大多數	121	9.5%

k6.4_t1: (T1)_K6.(04)請問下面你平常會聯絡的人當中(不論用甚麼方式),有多少是透過臉書之外的方式跟你聯絡?-點頭之交

Value	Label	Cases	Percentage
5	全部	145	11.4%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k7_t1: (T1)_K7.你在臉書上的[朋友]互相認識彼此嗎?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	沒有任何朋友彼此認識	11	0.9%
2	少數朋友彼此認識	155	12.2%
3	一些朋友彼此認識	262	20.6%
4	大多數朋友彼此認識	508	40.0%
5	幾乎所有朋友彼此認識	326	25.7%
6	不知道	7	0.6%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k8_t1: (T1)_K8.針對社會議題(例如:同性婚姻,核四,年金改革或是你目前最在意的議題),你覺得在你臉書上朋友的眼光呈現下面哪些狀況?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	看法完全不同	62	4.9%
2	少數看法不同	135	10.6%
3	看法相同不同各一半	544	42.9%
4	大多數看法相同	151	11.9%
5	看法完全相同	16	1.3%
6	不知道	361	28.4%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.1_t1: (T1)_K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	從來沒有	432	34.0%
2	很少	535	42.2%
3	有時	234	18.4%
4	經常	68	5.4%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.2_t1: (T1)_K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

k9.2_t1: (T1)_K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)

Value	Label	Cases	Percentage
1	從來沒有	271	<div><div></div></div> 21.4%
2	很少	503	<div><div></div></div> 39.6%
3	有時	372	<div><div></div></div> 29.3%
4	經常	123	<div><div></div></div> 9.7%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.3_t1: (T1)_K9.(03)請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	從來沒有	741	<div><div></div></div> 58.4%
2	很少	377	<div><div></div></div> 29.7%
3	有時	122	<div><div></div></div> 9.6%
4	經常	29	<div><div></div></div> 2.3%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.4_t1: (T1)_K9.(04)請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如PPAP,Pok?monGo,或有趣的新聞)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	從來沒有	639	<div><div></div></div> 50.4%
2	很少	390	<div><div></div></div> 30.7%
3	有時	185	<div><div></div></div> 14.6%
4	經常	55	<div><div></div></div> 4.3%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.5_t1: (T1)_K9.(05)請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

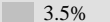
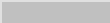
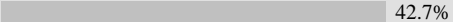

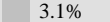
Value	Label	Cases	Percentage
1	從來沒有	120	<div><div></div></div> 9.5%
2	很少	306	<div><div></div></div> 24.1%
3	有時	499	<div><div></div></div> 39.3%
4	經常	344	<div><div></div></div> 27.1%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k10_t1: (T1)_K10.請問你多同意下列說法?- 透過臉書上與朋友互動(包含只看貼文或照片),你覺得你與朋友們更親近.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

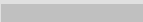
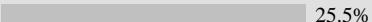
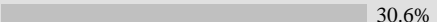
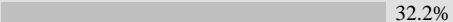
k10_t1: (T1)_K10.請問你多同意下列說法?-透過臉書上與朋友互動(包含只看貼文或照片),你覺得你與朋友們更親近.

Value	Label	Cases	Percentage
1	非常不同意	45	 3.5%
2	不同意	156	 12.3%
3	普通	542	 42.7%
4	同意	487	 38.4%
5	非常同意	39	 3.1%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.1_t1: (T1)_K11.(01)你在臉書PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-家人


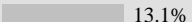
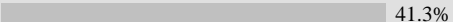
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	從來沒有	150	 11.8%
2	很少	323	 25.5%
3	有時	388	 30.6%
4	經常	408	 32.2%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.2_t1: (T1)_K11.(02)你在臉書PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-朋友

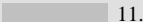
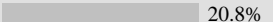
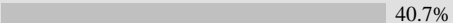
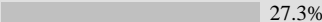
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

Value	Label	Cases	Percentage
1	從來沒有	84	 6.6%
2	很少	166	 13.1%
3	有時	495	 39.0%
4	經常	524	 41.3%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.3_t1: (T1)_K11.(03)你在臉書PO(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-同事/同學

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=1597 /-]

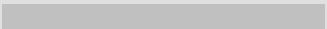
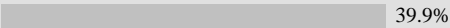
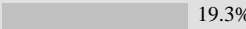

Value	Label	Cases	Percentage
1	從來沒有	142	 11.2%
2	很少	264	 20.8%
3	有時	516	 40.7%
4	經常	347	 27.3%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.4_t1: (T1)_K11.(04)你在臉書P0(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-點頭之交

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1269 /-] [Invalid=1597 /-]

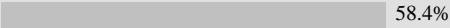
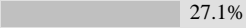


Value	Label	Cases	Percentage
1	從來沒有	425	 33.5%
2	很少	506	 39.9%
3	有時	245	 19.3%
4	經常	93	 7.3%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.5_t1: (T1)_K11.(05)你在臉書P0(發)文或照片時,你覺得下列聯絡對象多常回應你的文章或照片(比如按讚或貼文)?-陌生人(非臉書上的朋友)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1269 /-] [Invalid=1597 /-]


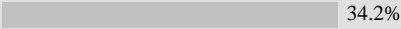
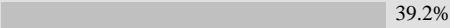
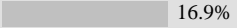
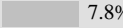
Value	Label	Cases	Percentage
1	從來沒有	741	 58.4%
2	很少	344	 27.1%
3	有時	130	 10.2%
4	經常	54	 4.3%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k12_t1: (T1)_K12.請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1269 /-] [Invalid=1597 /-]

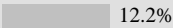
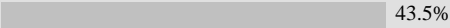
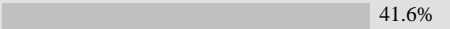

Value	Label	Cases	Percentage
1	沒有	25	 2.0%
2	很少	434	 34.2%
3	多	497	 39.2%
4	很多	214	 16.9%
5	從來沒發過文	99	 7.8%
Sysmiss		1597	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

11a_t1: (T1)_L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2138 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	非常差	260	 12.2%
2	差	929	 43.5%
3	好	890	 41.6%
4	非常好	59	 2.8%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# 11b_t1: (T1)_L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	很不可信	258	<div><div></div></div> 12.1%
2	不可信	989	<div><div></div></div> 46.3%
3	可信	843	<div><div></div></div> 39.4%
4	很可信	48	<div><div></div></div> 2.2%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 12a_t1: (T1)_L2a.請問你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到生氣的程度為何?			
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-] [Mean=1.596 /-] [StdDev=0.792 /-]	
# 12b_t1: (T1)_L2b.請問你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到開心的程度為何?			
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-] [Mean=1.544 /-] [StdDev=0.778 /-]	
# 13a_t1: (T1)_L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	非常差	293	<div><div></div></div> 13.7%
2	差	1087	<div><div></div></div> 50.8%
3	好	720	<div><div></div></div> 33.7%
4	非常好	38	<div><div></div></div> 1.8%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 13b_t1: (T1)_L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	很不可信	291	<div><div></div></div> 13.6%
2	不可信	1111	<div><div></div></div> 52.0%
3	可信	703	<div><div></div></div> 32.9%
4	很可信	33	<div><div></div></div> 1.5%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 14a_t1: (T1)_L4a.請問你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到生氣的程度為何?			
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	

# 14a_t1: (T1)_L4a.請問你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到生氣的程度為何?			
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-] [Mean=1.713 /-] [StdDev=0.891 /-]	
# 14b_t1: (T1)_L4b.請問你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到開心的程度為何?			
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-] [Mean=1.509 /-] [StdDev=0.736 /-]	
# 15.1_t1: (T1)_L5.(01)你有多常與政治立場相同的家人和朋友討論政治?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	從來沒有	937	<div></div> 43.8%
2	很少	778	<div></div> 36.4%
3	有時	361	<div></div> 16.9%
4	經常	62	<div></div> 2.9%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 15.2_t1: (T1)_L5.(02)你有多常與政治立場不同的家人和朋友討論政治?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	從來沒有	1142	<div></div> 53.4%
2	很少	769	<div></div> 36.0%
3	有時	206	<div></div> 9.6%
4	經常	21	<div></div> 1.0%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 16_t1: (T1)_L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度?			
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-] [Mean=44.968 /-] [StdDev=24.82 /-]	
# 17_t1: (T1)_L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?			
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-] [Mean=41.932 /-] [StdDev=23.814 /-]	
# 18_t1: (T1)_L8.請問你對政治感興趣的程度?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	非常不感興趣	872	<div></div> 40.8%
2	有點不感興趣	471	<div></div> 22.0%
3	普通	554	<div></div> 25.9%
4	有點感興趣	193	<div></div> 9.0%
5	非常感興趣	48	<div></div> 2.2%
Sysmiss		728	

# 18_t1: (T1)_L8.請問你對政治感興趣的程度？			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.1_t1: (T1)_M1.(01)如果未來你買新電腦,你會安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	48	<div><div></div></div> 2.9%
2	不同意	84	<div><div></div></div> 5.2%
3	普通	213	<div><div></div></div> 13.1%
4	同意	796	<div><div></div></div> 48.8%
5	非常同意	489	<div><div></div></div> 30.0%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.2_t1: (T1)_M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	62	<div><div></div></div> 3.8%
2	不同意	125	<div><div></div></div> 7.7%
3	普通	268	<div><div></div></div> 16.4%
4	同意	781	<div><div></div></div> 47.9%
5	非常同意	394	<div><div></div></div> 24.2%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.3_t1: (T1)_M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	137	<div><div></div></div> 8.4%
2	不同意	367	<div><div></div></div> 22.5%
3	普通	524	<div><div></div></div> 32.1%
4	同意	445	<div><div></div></div> 27.3%
5	非常同意	157	<div><div></div></div> 9.6%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.4_t1: (T1)_M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	240	<div><div></div></div> 14.7%
2	不同意	559	<div><div></div></div> 34.3%
3	普通	505	<div><div></div></div> 31.0%
4	同意	253	<div><div></div></div> 15.5%

# m1.4_t1: (T1)_M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵			
Value	Label	Cases	Percentage
5	非常同意	73	<div><div></div></div> 4.5%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.5_t1: (T1)_M1.(05)你有能力可以保護自己的網路使用安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	143	<div><div></div></div> 8.8%
2	不同意	337	<div><div></div></div> 20.7%
3	普通	478	<div><div></div></div> 29.3%
4	同意	500	<div><div></div></div> 30.7%
5	非常同意	172	<div><div></div></div> 10.6%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.6_t1: (T1)_M1.(06)對你很重要的人(家人朋友等)覺得你應該採取行動保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	60	<div><div></div></div> 3.7%
2	不同意	144	<div><div></div></div> 8.8%
3	普通	409	<div><div></div></div> 25.1%
4	同意	746	<div><div></div></div> 45.8%
5	非常同意	271	<div><div></div></div> 16.6%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.7_t1: (T1)_M1.(07)採取網路安全保護措施是件麻煩的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	180	<div><div></div></div> 11.0%
2	不同意	407	<div><div></div></div> 25.0%
3	普通	445	<div><div></div></div> 27.3%
4	同意	471	<div><div></div></div> 28.9%
5	非常同意	127	<div><div></div></div> 7.8%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.8_t1: (T1)_M1.(08)保護自己的網路安全是你日常生活中習慣做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	65	<div><div></div></div> 4.0%
2	不同意	179	<div><div></div></div> 11.0%

# m1.8_t1: (T1)_M1.(08)保護自己的網路安全是你日常生活中習慣做的事			
Value	Label	Cases	Percentage
3	普通	453	<div><div></div></div> 27.8%
4	同意	706	<div><div></div></div> 43.3%
5	非常同意	227	<div><div></div></div> 13.9%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.9_t1: (T1)_M1.(09)用防毒或電腦防護軟體等網路安全保護措施, 可以保護你的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	51	<div><div></div></div> 3.1%
2	不同意	104	<div><div></div></div> 6.4%
3	普通	338	<div><div></div></div> 20.7%
4	同意	837	<div><div></div></div> 51.3%
5	非常同意	300	<div><div></div></div> 18.4%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.1_t1: (T1)_M2.(01)沒有辦法上網時, 你會很想上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	197	<div><div></div></div> 12.1%
2	不同意	384	<div><div></div></div> 23.6%
3	普通	388	<div><div></div></div> 23.8%
4	同意	469	<div><div></div></div> 28.8%
5	非常同意	192	<div><div></div></div> 11.8%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

m2a.2_t1: (T1)_M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1630 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	非常不同意	256	<div><div></div></div> 15.7%
2	不同意	568	<div><div></div></div> 34.8%
3	普通	424	<div><div></div></div> 26.0%
4	同意	299	<div><div></div></div> 18.3%
5	非常同意	83	<div><div></div></div> 5.1%
Sysmiss		1236	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m2a.3_t1: (T1)_M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1630 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	非常不同意	232	<div><div></div></div> 14.2%
2	不同意	529	<div><div></div></div> 32.5%
3	普通	397	<div><div></div></div> 24.4%
4	同意	387	<div><div></div></div> 23.7%
5	非常同意	85	<div><div></div></div> 5.2%
Sysmiss		1236	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m2a.4_t1: (T1)_M2.(04)你在網路上可以自由自在地做自己想做的事

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1630 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	非常不同意	192	<div><div></div></div> 11.8%
2	不同意	406	<div><div></div></div> 24.9%
3	普通	440	<div><div></div></div> 27.0%
4	同意	477	<div><div></div></div> 29.3%
5	非常同意	115	<div><div></div></div> 7.1%
Sysmiss		1236	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m2a.5_t1: (T1)_M2.(05)比起真實世界,在網路上可以更認識一個人

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1630 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	非常不同意	339	<div><div></div></div> 20.8%
2	不同意	654	<div><div></div></div> 40.1%
3	普通	352	<div><div></div></div> 21.6%
4	同意	237	<div><div></div></div> 14.5%
5	非常同意	48	<div><div></div></div> 2.9%
Sysmiss		1236	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# m2a.6_t1: (T1)_M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	294	<div><div></div></div> 18.0%
2	不同意	613	<div><div></div></div> 37.6%
3	普通	444	<div><div></div></div> 27.2%
4	同意	235	<div><div></div></div> 14.4%
5	非常同意	44	<div><div></div></div> 2.7%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.7_t1: (T1)_M2.(07)你因為上網而翹了課或工作遲到			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	772	<div><div></div></div> 47.4%
2	不同意	629	<div><div></div></div> 38.6%
3	普通	134	<div><div></div></div> 8.2%
4	同意	77	<div><div></div></div> 4.7%
5	非常同意	18	<div><div></div></div> 1.1%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.8_t1: (T1)_M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	682	<div><div></div></div> 41.8%
2	不同意	639	<div><div></div></div> 39.2%
3	普通	201	<div><div></div></div> 12.3%
4	同意	87	<div><div></div></div> 5.3%
5	非常同意	21	<div><div></div></div> 1.3%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.9_t1: (T1)_M2.(09)因為上網讓你錯過了真實生活中的社交活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	非常不同意	614	<div><div></div></div> 37.7%
2	不同意	627	<div><div></div></div> 38.5%
3	普通	235	<div><div></div></div> 14.4%
4	同意	119	<div><div></div></div> 7.3%
5	非常同意	35	<div><div></div></div> 2.1%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n1.1_t1: (T1)_N1.(01)你重視新點子和創造力, 用自己的方式做事			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	120	<div><div></div></div> 5.6%
2	有點不像你	449	<div><div></div></div> 21.0%
3	有點像你	1177	<div><div></div></div> 55.1%
4	大部份像你	392	<div><div></div></div> 18.3%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.2_t1: (T1)_N1.(02)你重視財富, 想要擁有許多錢和昂貴的東西			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	290	<div><div></div></div> 13.6%
2	有點不像你	913	<div><div></div></div> 42.7%
3	有點像你	711	<div><div></div></div> 33.3%
4	大部份像你	224	<div><div></div></div> 10.5%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.3_t1: (T1)_N1.(03)你重視居住安全, 避免任何可能的危險			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	19	<div><div></div></div> 0.9%
2	有點不像你	123	<div><div></div></div> 5.8%
3	有點像你	1026	<div><div></div></div> 48.0%
4	大部份像你	970	<div><div></div></div> 45.4%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.4_t1: (T1)_N1.(04)你重視追求快樂, 寵愛自己			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	41	<div><div></div></div> 1.9%
2	有點不像你	359	<div><div></div></div> 16.8%
3	有點像你	1102	<div><div></div></div> 51.5%
4	大部份像你	636	<div><div></div></div> 29.7%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.5_t1: (T1)_N1.(05)你會幫助周圍的人, 且在意他們過得好不好			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		

# n1.5_t1: (T1)_N1.(05)你會幫助周圍的人, 且在意他們過得好不好			
Value	Label	Cases	Percentage
1	大部份不像你	19	<div><div></div></div> 0.9%
2	有點不像你	182	<div><div></div></div> 8.5%
3	有點像你	1164	<div><div></div></div> 54.4%
4	大部份像你	773	<div><div></div></div> 36.2%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.6_t1: (T1)_N1.(06)成功對你來說很重要, 想要讓別人知道你的成就			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	252	<div><div></div></div> 11.8%
2	有點不像你	953	<div><div></div></div> 44.6%
3	有點像你	750	<div><div></div></div> 35.1%
4	大部份像你	183	<div><div></div></div> 8.6%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.7_t1: (T1)_N1.(07)你重視冒險, 想要過刺激的生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	528	<div><div></div></div> 24.7%
2	有點不像你	996	<div><div></div></div> 46.6%
3	有點像你	460	<div><div></div></div> 21.5%
4	大部份像你	154	<div><div></div></div> 7.2%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.8_t1: (T1)_N1.(08)你重視舉止合宜, 別人認為不好的事你不會去做			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	62	<div><div></div></div> 2.9%
2	有點不像你	371	<div><div></div></div> 17.4%
3	有點像你	1133	<div><div></div></div> 53.0%
4	大部份像你	572	<div><div></div></div> 26.8%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.9_t1: (T1)_N1.(09)你重視環境保護, 關心大自然			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	20	<div><div></div></div> 0.9%
2	有點不像你	206	<div><div></div></div> 9.6%

# n1.9_t1: (T1)_N1.(09)你重視環境保護, 關心大自然			
Value	Label	Cases	Percentage
3	有點像你	1171	<div><div></div></div> 54.8%
4	大部份像你	741	<div><div></div></div> 34.7%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.10_t1: (T1)_N1.(10)你重視傳統, 會遵循宗教與家庭傳下來的習俗			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	93	<div><div></div></div> 4.3%
2	有點不像你	357	<div><div></div></div> 16.7%
3	有點像你	1009	<div><div></div></div> 47.2%
4	大部份像你	679	<div><div></div></div> 31.8%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.1_t1: (T1)_N2.(01)你目前的生活和你理想中的生活差距不遠			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	59	<div><div></div></div> 2.8%
2	不同意	256	<div><div></div></div> 12.0%
3	普通	713	<div><div></div></div> 33.3%
4	同意	961	<div><div></div></div> 44.9%
5	非常同意	149	<div><div></div></div> 7.0%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.2_t1: (T1)_N2.(02)目前你的一切生活狀況都很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	34	<div><div></div></div> 1.6%
2	不同意	198	<div><div></div></div> 9.3%
3	普通	810	<div><div></div></div> 37.9%
4	同意	928	<div><div></div></div> 43.4%
5	非常同意	168	<div><div></div></div> 7.9%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.3_t1: (T1)_N2.(03)你已經得到你人生想要的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	71	<div><div></div></div> 3.3%
2	不同意	417	<div><div></div></div> 19.5%

# n2.3_t1: (T1)_N2.(03)你已經得到你人生想要的			
Value	Label	Cases	Percentage
3	普通	778	<div><div></div></div> 36.4%
4	同意	729	<div><div></div></div> 34.1%
5	非常同意	143	<div><div></div></div> 6.7%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.4_t1: (T1)_N2.(04)若人生可以重來一次,你會想要改變目前擁有的一切			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	100	<div><div></div></div> 4.7%
2	不同意	610	<div><div></div></div> 28.5%
3	普通	602	<div><div></div></div> 28.2%
4	同意	644	<div><div></div></div> 30.1%
5	非常同意	182	<div><div></div></div> 8.5%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.5_t1: (T1)_N2.(05)當你遇到困難時,你能找到信賴的人幫你解決問題			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	23	<div><div></div></div> 1.1%
2	不同意	137	<div><div></div></div> 6.4%
3	普通	392	<div><div></div></div> 18.3%
4	同意	1257	<div><div></div></div> 58.8%
5	非常同意	329	<div><div></div></div> 15.4%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.6_t1: (T1)_N2.(06)當你有私密的問題時,有人可以讓你放心的聊一聊			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	35	<div><div></div></div> 1.6%
2	不同意	147	<div><div></div></div> 6.9%
3	普通	355	<div><div></div></div> 16.6%
4	同意	1218	<div><div></div></div> 57.0%
5	非常同意	383	<div><div></div></div> 17.9%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.7_t1: (T1)_N2.(07)當你覺得孤單時,你可以找到其他人說話			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		

# n2.7_t1: (T1)_N2.(07)當你覺得孤單時, 你可以找到其他人說話			
Value	Label	Cases	Percentage
1	非常不同意	27	<div><div></div></div> 1.3%
2	不同意	118	<div><div></div></div> 5.5%
3	普通	341	<div><div></div></div> 15.9%
4	同意	1256	<div><div></div></div> 58.7%
5	非常同意	396	<div><div></div></div> 18.5%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.8_t1: (T1)_N2.(08)經由和別人的來往, 會讓你想要嘗試新事物			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	35	<div><div></div></div> 1.6%
2	不同意	353	<div><div></div></div> 16.5%
3	普通	541	<div><div></div></div> 25.3%
4	同意	1053	<div><div></div></div> 49.3%
5	非常同意	156	<div><div></div></div> 7.3%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.9_t1: (T1)_N2.(09)經由和別人的來往, 會讓你對於[跟你不一樣的人]在想些什麼感到興趣			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	58	<div><div></div></div> 2.7%
2	不同意	436	<div><div></div></div> 20.4%
3	普通	589	<div><div></div></div> 27.5%
4	同意	887	<div><div></div></div> 41.5%
5	非常同意	168	<div><div></div></div> 7.9%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.10_t1: (T1)_N2.(10)經由和別人的閒聊, 會讓你對世界上所發生的事情感到好奇			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不同意	41	<div><div></div></div> 1.9%
2	不同意	318	<div><div></div></div> 14.9%
3	普通	540	<div><div></div></div> 25.3%
4	同意	1044	<div><div></div></div> 48.8%
5	非常同意	195	<div><div></div></div> 9.1%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.11_t1: (T1)_N2.(11)和朋友合力完成一件事時, 你會覺得很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# n2.11_t1: (T1)_N2.(11)和朋友合力完成一件事時, 你會覺得很棒			
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	非常不同意	13	0.6%
2	不同意	72	3.4%
3	普通	321	15.0%
4	同意	1238	57.9%
5	非常同意	494	23.1%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.12_t1: (T1)_N2.(12)家人應該儘量在一起, 就算彼此需要做一些犧牲			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	非常不同意	15	0.7%
2	不同意	106	5.0%
3	普通	349	16.3%
4	同意	1196	55.9%
5	非常同意	472	22.1%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.13_t1: (T1)_N2.(13)你喜歡靠自己而不是倚賴他人			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	非常不同意	6	0.3%
2	不同意	74	3.5%
3	普通	346	16.2%
4	同意	1156	54.1%
5	非常同意	556	26.0%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.14_t1: (T1)_N2.(14)你覺得贏別人對你來說很重要			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	非常不同意	273	12.8%
2	不同意	746	34.9%
3	普通	627	29.3%
4	同意	398	18.6%
5	非常同意	94	4.4%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n3a.1_t1: (T1)_N3a.(01)整體而言, 你對於你的生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	24	<div><div></div></div> 1.1%
2	不滿意	174	<div><div></div></div> 8.1%
3	無所謂滿不滿意	462	<div><div></div></div> 21.6%
4	滿意	1300	<div><div></div></div> 60.8%
5	非常滿意	178	<div><div></div></div> 8.3%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.2_t1: (T1)_N3a.(02)整體而言, 你對於你的工作滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	20	<div><div></div></div> 0.9%
2	不滿意	145	<div><div></div></div> 6.8%
3	無所謂滿不滿意	674	<div><div></div></div> 31.5%
4	滿意	968	<div><div></div></div> 45.3%
5	非常滿意	75	<div><div></div></div> 3.5%
6	不適用	256	<div><div></div></div> 12.0%
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.3_t1: (T1)_N3a.(03)整體而言, 你對於你的社交生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	13	<div><div></div></div> 0.6%
2	不滿意	122	<div><div></div></div> 5.7%
3	無所謂滿不滿意	513	<div><div></div></div> 24.0%
4	滿意	1368	<div><div></div></div> 64.0%
5	非常滿意	122	<div><div></div></div> 5.7%
6	不適用	0	
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.4_t1: (T1)_N3a.(04)整體而言, 你對自己目前的健康狀況滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	29	<div><div></div></div> 1.4%
2	不滿意	355	<div><div></div></div> 16.6%
3	無所謂滿不滿意	329	<div><div></div></div> 15.4%
4	滿意	1316	<div><div></div></div> 61.6%
5	非常滿意	109	<div><div></div></div> 5.1%

# n3a.4_t1: (T1)_N3a.(04)整體而言,你對自己目前的健康狀況滿不滿意?			
Value	Label	Cases	Percentage
Sysmiss		728	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n3a.5_t1: (T1)_N3a.(05)整體而言,你對自己滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	20	0.9%
2	不滿意	207	9.7%
3	無所謂滿不滿意	388	18.1%
4	滿意	1374	64.3%
5	非常滿意	149	7.0%
Sysmiss		728	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n3b_t1: (T1)_N3b.整體而言,你覺得目前的日子過得快不快樂?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不快樂	10	0.5%
2	不快樂	123	5.8%
3	無所謂快不快樂	404	18.9%
4	快樂	1400	65.5%
5	非常快樂	201	9.4%
Sysmiss		728	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n4_t1: (T1)_N4.整體而言,你覺得目前的你寂不寂寞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	非常不寂寞	314	14.7%
2	不寂寞	1281	59.9%
3	無所謂寂不寂寞	386	18.1%
4	寂寞	147	6.9%
5	非常寂寞	10	0.5%
Sysmiss		728	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o1_t1: (T1)_O1.請問你現在有沒有在工作?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=728 /-]		
Value	Label	Cases	Percentage
1	有全職工作	1133	53.0%
2	有兼職工作	106	5.0%
3	不固定(打零工),目前暫時沒有	44	2.1%

# o1_t1: (T1)_O1.請問你現在有沒有在工作?			
Value	Label	Cases	Percentage
4	幫忙家裡的事業	61	<div><div></div></div> 2.9%
5	目前沒有工作	133	<div><div></div></div> 6.2%
6	學生/進修在學且沒有工作	49	<div><div></div></div> 2.3%
7	學生/進修在學且有工作	16	<div><div></div></div> 0.7%
8	已經退休	325	<div><div></div></div> 15.2%
9	家庭主婦且沒有工作	196	<div><div></div></div> 9.2%
10	高齡,身心障礙,生病不能工作	71	<div><div></div></div> 3.3%
11	服義務役	3	<div><div></div></div> 0.1%
12	服(研發)替代役	1	<div><div></div></div> 0.0%
88	其他	0	
Sysmiss		728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o1.a_t1: (T1)_O1.請問你現在有沒有在工作?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2_t1: (T1)_O2.請問你的行業			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1360 /-] [Invalid=1506 /-]		
Value	Label	Cases	Percentage
1	農林漁牧業	56	<div><div></div></div> 4.1%
2	礦業及土石採取業	6	<div><div></div></div> 0.4%
3	製造業	246	<div><div></div></div> 18.1%
4	電力及燃氣供應業	18	<div><div></div></div> 1.3%
5	用水供應及污染整治業	3	<div><div></div></div> 0.2%
6	營造業	77	<div><div></div></div> 5.7%
7	批發及零售業	142	<div><div></div></div> 10.4%
8	運輸及倉儲業	55	<div><div></div></div> 4.0%
9	住宿及餐飲業	85	<div><div></div></div> 6.2%
10	資訊及通訊傳播業	58	<div><div></div></div> 4.3%
11	金融及保險業	51	<div><div></div></div> 3.8%
12	不動產業	8	<div><div></div></div> 0.6%
13	專業,科學及技術服務業	61	<div><div></div></div> 4.5%
14	支援服務業	82	<div><div></div></div> 6.0%
15	教育服務業	96	<div><div></div></div> 7.1%
16	公共行政及國防強制性社會安全	29	<div><div></div></div> 2.1%
17	醫療保健及社會工作服務業	70	<div><div></div></div> 5.1%
18	藝術,娛樂及休閒服務業	28	<div><div></div></div> 2.1%
19	其他服務業	189	<div><div></div></div> 13.9%
88	其他	0	
Sysmiss		1506	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o2.a_t1: (T1)_O2.請問你的行業-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2866 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o3a_t1: (T1)_O3a.請問你現在的工作屬於哪一類?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1360 /-] [Invalid=1506 /-]	
Value	Label	Cases	Percentage
1	雇主	71	<div><div></div></div> 5.2%
2	自雇	350	<div><div></div></div> 25.7%
3	受雇於私營機構	809	<div><div></div></div> 59.5%
4	受雇於公家機構	130	<div><div></div></div> 9.6%
88	其他	0	
Sysmiss		1506	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o3a.a_t1: (T1)_O3a.請問你現在的工作屬於哪一類?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2866 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o3b_t1: (T1)_O3b.請問在你工作上,你有沒有管理別人?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1360 /-] [Invalid=1506 /-]	
Value	Label	Cases	Percentage
1	有	309	<div><div></div></div> 22.7%
2	沒有	1051	<div><div></div></div> 77.3%
Sysmiss		1506	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# o3b.a_t1: (T1)_O3b.請問在你工作上,你有沒有管理別人?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 1-1925] [Missing=*]	
Statistics [NW/ W]		[Valid=309 /-] [Invalid=2557 /-]	
Value	Label	Cases	Percentage
1		26	<div><div></div></div> 8.4%
2		48	<div><div></div></div> 15.5%
3		45	<div><div></div></div> 14.6%
4		24	<div><div></div></div> 7.8%
5		37	<div><div></div></div> 12.0%
6		10	<div><div></div></div> 3.2%
7		10	<div><div></div></div> 3.2%
8		15	<div><div></div></div> 4.9%
9		4	<div><div></div></div> 1.3%

o3b.a_t1: (T1)_O3b.請問在你工作上,你有沒有管理別人?-其他說明

Value	Label	Cases	Percentage
10		18	5.8%
11		1	0.3%
13		5	1.6%
14		1	0.3%
15		9	2.9%
16		2	0.6%
17		1	0.3%
18		1	0.3%
19		2	0.6%
20		7	2.3%
22		1	0.3%
23		1	0.3%
25		2	0.6%
26		1	0.3%
28		3	1.0%
30		7	2.3%
31		1	0.3%
34		1	0.3%
35		3	1.0%
40		4	1.3%
42		1	0.3%
50		3	1.0%
60		3	1.0%
80		1	0.3%
90		1	0.3%
100		1	0.3%
120		1	0.3%
130		1	0.3%
140		1	0.3%
200		2	0.6%
500		1	0.3%
600		1	0.3%
1000		1	0.3%
1925		1	0.3%
Sysmiss		2557	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

o4_t1: (T1)_O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?

Information		[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=728 /-]	
Value	Label	Cases	Percentage
1	無收入	295	<div></div> 13.8%
2	17000元以下	402	<div></div> 18.8%
3	17001元~22000元	182	<div></div> 8.5%
4	22001~26000元	174	<div></div> 8.1%

o4_t1: (T1)_O4.請問你個人平均每個月所有的(稅前)收入差不多有多少？

Value	Label	Cases	Percentage
5	26001~30000元	162	<div></div> 7.6%
6	30001~35000元	229	<div></div> 10.7%
7	35001~40000元	158	<div></div> 7.4%
8	40001~48000元	156	<div></div> 7.3%
9	48001~58000元	118	<div></div> 5.5%
10	58001~77000元	126	<div></div> 5.9%
11	77001元以上	65	<div></div> 3.0%
95	拒答	71	<div></div> 3.3%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

times2: (T3)_資料次別

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	二期一次資料	866	<div></div> 30.2%
2	二期三次資料	2000	<div></div> 69.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

id_t3: (T3)_樣本編號

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]

# a1_t3: (T3)_A1.性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	男	883	<div><div></div></div> 44.2%
2	女	1117	<div><div></div></div> 55.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_t3: (T3)_A2.請問你是民國哪一年出生的？			
Information		[Type= continuous] [Format=numeric] [Range= 8-90] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=55.373 /-] [StdDev=16.636 /-]	
# a3_t3: (T3)_A3.請問你在哪一個縣市出生？			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	基隆市	17	<div><div></div></div> 0.8%
2	台北市	188	<div><div></div></div> 9.4%
3	新北市	244	<div><div></div></div> 12.2%
4	桃園市	69	<div><div></div></div> 3.4%
5	新竹縣	108	<div><div></div></div> 5.4%
6	新竹市	40	<div><div></div></div> 2.0%
7	苗栗縣	118	<div><div></div></div> 5.9%
8	南投縣	24	<div><div></div></div> 1.2%
9	台中市	124	<div><div></div></div> 6.2%
10	彰化縣	162	<div><div></div></div> 8.1%
11	雲林縣	100	<div><div></div></div> 5.0%
12	嘉義縣	101	<div><div></div></div> 5.1%
13	嘉義市	38	<div><div></div></div> 1.9%
14	台南市	191	<div><div></div></div> 9.6%
15	高雄市	169	<div><div></div></div> 8.5%
16	屏東縣	130	<div><div></div></div> 6.5%
17	宜蘭縣	41	<div><div></div></div> 2.1%
18	花蓮縣	53	<div><div></div></div> 2.6%
19	台東縣	20	<div><div></div></div> 1.0%
20	澎湖縣	9	<div><div></div></div> 0.4%
21	金門縣	4	<div><div></div></div> 0.2%
22	連江縣	1	<div><div></div></div> 0.0%
88	其他	48	<div><div></div></div> 2.4%
99	不知道	1	<div><div></div></div> 0.0%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3.a_t3: (T3)_A3.請問你在哪一個縣市出生？-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=48 /-] [Invalid=0 /-]	

a3.a_t3: (T3)_A3.請問你在哪一個縣市出生?-其他說明

Value	Label	Cases	Percentage
中國大陸		28	<div><div></div></div> 58.3%
印尼		5	<div><div></div></div> 10.4%
印度		1	<div><div></div></div> 2.1%
日本		1	<div><div></div></div> 2.1%
緬甸		2	<div><div></div></div> 4.2%
菲律賓		1	<div><div></div></div> 2.1%
越南		9	<div><div></div></div> 18.8%
香港		1	<div><div></div></div> 2.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a4_t3: (T3)_A4.請問你現在的居住地是否為戶籍地?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	是	1619	<div><div></div></div> 81.0%
2	否	381	<div><div></div></div> 19.0%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a5.1_t3: (T3)_A5.請問你的戶籍所在地是?(縣市)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=381 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
南投縣		2	<div><div></div></div> 0.5%
嘉義市		8	<div><div></div></div> 2.1%
嘉義縣		10	<div><div></div></div> 2.6%
宜蘭縣		5	<div><div></div></div> 1.3%
屏東縣		22	<div><div></div></div> 5.8%
彰化縣		13	<div><div></div></div> 3.4%
新北市		81	<div><div></div></div> 21.3%
新竹市		8	<div><div></div></div> 2.1%
新竹縣		11	<div><div></div></div> 2.9%
桃園市		13	<div><div></div></div> 3.4%
澎湖縣		2	<div><div></div></div> 0.5%
臺中市		18	<div><div></div></div> 4.7%
臺北市		56	<div><div></div></div> 14.7%
臺南市		36	<div><div></div></div> 9.4%
臺東縣		3	<div><div></div></div> 0.8%
花蓮縣		13	<div><div></div></div> 3.4%
苗栗縣		11	<div><div></div></div> 2.9%
連江縣		1	<div><div></div></div> 0.3%
金門縣		5	<div><div></div></div> 1.3%
雲林縣		14	<div><div></div></div> 3.7%
高雄市		49	<div><div></div></div> 12.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# a6_t3: (T3)_A6.請問你父親是哪裡人?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1444	<div><div></div></div> 72.2%
2	台灣客家人	324	<div><div></div></div> 16.2%
3	大陸各省市	170	<div><div></div></div> 8.5%
4	大陸籍配偶	1	<div><div></div></div> 0.0%
5	台灣原住民	24	<div><div></div></div> 1.2%
6	台灣新住民	17	<div><div></div></div> 0.8%
88	其他	4	<div><div></div></div> 0.2%
99	不知道	16	<div><div></div></div> 0.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a6.a_t3: (T3)_A6.請問你父親是哪裡人?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
印度		1	<div><div></div></div> 25.0%
日本		2	<div><div></div></div> 50.0%
韓國		1	<div><div></div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a7_t3: (T3)_A7.請問你母親是哪裡人?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1509	<div><div></div></div> 75.4%
2	台灣客家人	318	<div><div></div></div> 15.9%
3	大陸各省市	97	<div><div></div></div> 4.9%
4	大陸籍配偶	0	<div><div></div></div>
5	台灣原住民	34	<div><div></div></div> 1.7%
6	台灣新住民	23	<div><div></div></div> 1.2%
88	其他	4	<div><div></div></div> 0.2%
99	不知道	15	<div><div></div></div> 0.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a7.a_t3: (T3)_A7.請問你母親是哪裡人?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
印度		1	<div><div></div></div> 25.0%
日本		2	<div><div></div></div> 50.0%
韓國		1	<div><div></div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a8_t3: (T3)_A8.請問你的婚姻狀況是?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	未婚	407	<div><div></div></div> 20.3%
2	已婚	1290	<div><div></div></div> 64.5%
3	同居	7	<div><div></div></div> 0.4%
4	已離婚或分居	106	<div><div></div></div> 5.3%
5	配偶去世	189	<div><div></div></div> 9.4%
88	其他	1	<div><div></div></div> 0.0%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a8.a_t3: (T3)_A8.請問你的婚姻狀況是?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
拒答		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a9_t3: (T3)_A9.請問你的教育程度是(包含肄業,就學中)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	無	52	<div><div></div></div> 2.6%
2	自修	8	<div><div></div></div> 0.4%
3	小學	280	<div><div></div></div> 14.0%
4	國(初)中	240	<div><div></div></div> 12.0%
5	初職	1	<div><div></div></div> 0.0%
6	高中普通科	85	<div><div></div></div> 4.2%
7	高中職業科	121	<div><div></div></div> 6.0%
8	高職(高商,高工)	341	<div><div></div></div> 17.0%
9	士官學校	1	<div><div></div></div> 0.0%
10	五專	50	<div><div></div></div> 2.5%
11	二專	148	<div><div></div></div> 7.4%
12	三專	21	<div><div></div></div> 1.0%
13	軍警專修班	2	<div><div></div></div> 0.1%
14	軍警專科班	4	<div><div></div></div> 0.2%
15	空中行專	5	<div><div></div></div> 0.2%
16	空中大學	7	<div><div></div></div> 0.4%
17	軍警官校或大學	7	<div><div></div></div> 0.4%
18	技術學院,科大	82	<div><div></div></div> 4.1%
19	大學	408	<div><div></div></div> 20.4%
20	碩士	127	<div><div></div></div> 6.4%
21	博士	10	<div><div></div></div> 0.5%
88	其他	0	
Sysmiss		866	

# a9_t3: (T3)_A9.請問你的教育程度是(包含肄業,就學中)?			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a9.a_t3: (T3)_A9.請問你的教育程度是(包含肄業,就學中)?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2866 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		2866	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_t3: (T3)_B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	會	1642	82.1%
2	不會	358	17.9%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2a_t3: (T3)_B2a.請問你有沒有使用手機?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	有	1835	91.8%
2	沒有	165	8.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3a_t3: (T3)_B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?			
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=4.629 /-] [StdDev=6.517 /-]	
# b3b_t3: (T3)_B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=33.2 /-] [StdDev=64.263 /-]	
# b3c_t3: (T3)_B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=1996 /-] [Invalid=870 /-] [Mean=20.112 /-] [StdDev=40.423 /-]	
# b3d_t3: (T3)_B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1989 /-] [Invalid=877 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	1274	64.1%
2	大部分認識	511	25.7%
3	大概一半認識,一半不認識	157	7.9%
4	大部分不認識	44	2.2%
5	幾乎都不認識	3	0.2%
Sysmiss		877	

# b3d_t3: (T3)_B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3e_t3: (T3)_B3e.請問在你一天接觸的人當中,有多少人是在網路上接觸?			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=1640 /-] [Invalid=1226 /-] [Mean=16.425 /-] [StdDev=50.077 /-]		
# b3f_t3: (T3)_B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1448 /-] [Invalid=1418 /-]		
Value	Label	Cases	Percentage
1	幾乎都認識	947	<div><div></div></div> 65.4%
2	大部分認識	356	<div><div></div></div> 24.6%
3	大概一半認識,一半不認識	112	<div><div></div></div> 7.7%
4	大部分不認識	23	<div><div></div></div> 1.6%
5	幾乎都不認識	10	<div><div></div></div> 0.7%
Sysmiss		1418	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4.1.a.1_t3: (T3)_B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=2.66 /-] [StdDev=3.282 /-]		
# b4.1.a.2_t3: (T3)_B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=3.161 /-] [StdDev=9.014 /-]		
# b4.1.b.1_t3: (T3)_B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=2.33 /-] [StdDev=2.192 /-]		
# b4.1.b.2_t3: (T3)_B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=5.871 /-] [StdDev=11.833 /-]		
# b4.2.a.1_t3: (T3)_B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-] [Mean=1.037 /-] [StdDev=1.755 /-]		
# b4.2.a.2_t3: (T3)_B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-] [Mean=6.04 /-] [StdDev=11.487 /-]		
# b4.2.b.1_t3: (T3)_B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(時)?			
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-] [Mean=1.459 /-] [StdDev=1.665 /-]		

# b4.2.b.2_t3: (T3)_B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(分)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 -/] [Invalid=1224 -/] [Mean=7.533 -/] [StdDev=12.364 -/]	
# b4.3.a.1_t3: (T3)_B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 -/] [Invalid=866 -/] [Mean=0.324 -/] [StdDev=0.802 -/]	
# b4.3.a.2_t3: (T3)_B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 -/] [Invalid=866 -/] [Mean=5.36 -/] [StdDev=9.999 -/]	
# b4.3.b.1_t3: (T3)_B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 -/] [Invalid=866 -/] [Mean=0.204 -/] [StdDev=0.668 -/]	
# b4.3.b.2_t3: (T3)_B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 -/] [Invalid=866 -/] [Mean=8.794 -/] [StdDev=11.106 -/]	
# c1a_t3: (T3)_C1a.請問你每週平均有幾天會看紙本報紙?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 -/] [Invalid=866 -/] [Mean=1.403 -/] [StdDev=2.534 -/]	
# c1b.1_t3: (T3)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=638 -/] [Invalid=2228 -/] [Mean=0.497 -/] [StdDev=1.034 -/]	
# c1b.2_t3: (T3)_C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]	
Statistics [NW/ W]		[Valid=638 -/] [Invalid=2228 -/] [Mean=16.42 -/] [StdDev=13.916 -/]	
# c1c.1_t3: (T3)_C1c.請問你最常看哪幾份報紙?-自由時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=362 -/] [Invalid=2504 -/]	
Value	Label	Cases	Percentage
1	自由時報	362	<div><div></div></div> 100.0%
Sysmiss		2504	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.2_t3: (T3)_C1c.請問你最常看哪幾份報紙?-蘋果日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=257 -/] [Invalid=2609 -/]	
Value	Label	Cases	Percentage
1	蘋果日報	257	<div><div></div></div> 100.0%
Sysmiss		2609	

# c1c.2_t3: (T3)_C1c.請問你最常看哪幾份報紙?-蘋果日報			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.3_t3: (T3)_C1c.請問你最常看哪幾份報紙?-聯合報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=159 /-] [Invalid=2707 /-]		
Value	Label	Cases	Percentage
1	聯合報	159	<div></div> 100.0%
Sysmiss		2707	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.4_t3: (T3)_C1c.請問你最常看哪幾份報紙?-中國時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=137 /-] [Invalid=2729 /-]		
Value	Label	Cases	Percentage
1	中國時報	137	<div></div> 100.0%
Sysmiss		2729	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.5_t3: (T3)_C1c.請問你最常看哪幾份報紙?-經濟日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=2821 /-]		
Value	Label	Cases	Percentage
1	經濟日報	45	<div></div> 100.0%
Sysmiss		2821	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.6_t3: (T3)_C1c.請問你最常看哪幾份報紙?-工商時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=20 /-] [Invalid=2846 /-]		
Value	Label	Cases	Percentage
1	工商時報	20	<div></div> 100.0%
Sysmiss		2846	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.7_t3: (T3)_C1c.請問你最常看哪幾份報紙?-聯合晚報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=2836 /-]		
Value	Label	Cases	Percentage
1	聯合晚報	30	<div></div> 100.0%
Sysmiss		2836	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.13_t3: (T3)_C1c.請問你最常看哪幾份報紙?-更生日報(花蓮縣,臺東縣)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=2861 /-]		
Value	Label	Cases	Percentage
1	更生日報(花蓮縣,臺東縣)	5	<div></div> 100.0%
Sysmiss		2861	

# c1c.13_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 更生日報(花蓮縣,臺東縣)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.12_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 人間福報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=2854 /-]		
Value	Label	Cases	Percentage
1	人間福報	12	<div><div></div></div> 100.0%
Sysmiss		2854	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.36_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 大紀元時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=2859 /-]		
Value	Label	Cases	Percentage
1	大紀元時報	7	<div><div></div></div> 100.0%
Sysmiss		2859	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.10_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 中華日報(臺南市)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=2849 /-]		
Value	Label	Cases	Percentage
1	中華日報(臺南市)	17	<div><div></div></div> 100.0%
Sysmiss		2849	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.14_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 國語日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=2856 /-]		
Value	Label	Cases	Percentage
1	國語日報	10	<div><div></div></div> 100.0%
Sysmiss		2856	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.17_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 旺報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=2863 /-]		
Value	Label	Cases	Percentage
1	旺報	3	<div><div></div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.11_t3: (T3)_C1c.請問你最常看哪幾份報紙?-臺灣時報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	臺灣時報(高雄市)	3	100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.15_t3: (T3)_C1c.請問你最常看哪幾份報紙?-青年日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	青年日報	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.19_t3: (T3)_C1c.請問你最常看哪幾份報紙?-TaipeiTimes			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	TaipeiTimes	3	100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.41_t3: (T3)_C1c.請問你最常看哪幾份報紙?-台灣時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	台灣時報	5	100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.42_t3: (T3)_C1c.請問你最常看哪幾份報紙?-電子時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=2859 /-]	
Value	Label	Cases	Percentage
1	電子時報	7	100.0%
Sysmiss		2859	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.43_t3: (T3)_C1c.請問你最常看哪幾份報紙?-TaiwanNews			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	TaiwanNews	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.28_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 東方快報(花蓮縣)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	東方快報(花蓮縣)	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.35_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 台灣新生報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	台灣新生報	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.16_t3: (T3)_C1c.請問你最常看哪幾份報紙?- ChinaPost			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	ChinaPost	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.20_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 馬祖日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	馬祖日報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.21_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 金門日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	金門日報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.22_t3: (T3)_C1c.請問你最常看哪幾份報紙?- 民眾日報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	民眾日報(高雄市)	3	100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.26_t3: (T3)_C1c.請問你最常看哪幾份報紙?-台中時報(臺中市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	台中時報(臺中市)	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.30_t3: (T3)_C1c.請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2864 /-]	
Value	Label	Cases	Percentage
1	巨報(嘉義縣,嘉義市)	2	100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.31_t3: (T3)_C1c.請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2864 /-]	
Value	Label	Cases	Percentage
1	台灣教會公報(清領時期創立)	2	100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.32_t3: (T3)_C1c.請問你最常看哪幾份報紙?-基督教論壇報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2864 /-]	
Value	Label	Cases	Percentage
1	基督教論壇報	2	100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.33_t3: (T3)_C1c.請問你最常看哪幾份報紙?-天主教週報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	天主教週報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.34_t3: (T3)_C1c.請問你最常看哪幾份報紙?-前鋒招標日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	前鋒招標日報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.37_t3: (T3)_C1c.請問你最常看哪幾份報紙?-國語週刊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	國語週刊	5	<div><div></div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.38_t3: (T3)_C1c.請問你最常看哪幾份報紙?-台灣立報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	台灣立報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.40_t3: (T3)_C1c.請問你最常看哪幾份報紙?-都會時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	都會時報	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.44_t3: (T3)_C1c.請問你最常看哪幾份報紙?-TheAffairs週刊編集			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	TheAffairs週刊編集	5	<div><div></div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.88_t3: (T3)_C1c.請問你最常看哪幾份報紙?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	其他	5	<div><div></div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.a_t3: (T3)_C1c.請問你最常看哪幾份報紙?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
拒答		1	<div><div></div></div> 20.0%
真晨報		3	<div><div></div></div> 60.0%
經濟學人		1	<div><div></div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3a_t3: (T3)_C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以 Apps 看新聞)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 -/] [Invalid=1224 -/] [Mean=4.703 -/] [StdDev=2.912 -/]	
# c3b.1_t3: (T3)_C3b.請問你如果有看網路新聞(用新聞網站,或以 Apps 看新聞)的那一天,你一整天大概會看多久? (時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=1342 -/] [Invalid=1524 -/] [Mean=0.687 -/] [StdDev=1.143 -/]	
# c3b.2_t3: (T3)_C3b.請問你如果有看網路新聞(用新聞網站,或以 Apps 看新聞)的那一天,你一整天大概會看多久? (分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1342 -/] [Invalid=1524 -/] [Mean=14.486 -/] [StdDev=14.119 -/]	
# c3c.24_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=626 -/] [Invalid=2240 -/]	
Value	Label	Cases	Percentage
1	社群媒體(例如:臉書,推特)	626	100.0%
Sysmiss		2240	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.28_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-即時通訊軟體(例如:LineToday,WeChat 微信)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=693 -/] [Invalid=2173 -/]	
Value	Label	Cases	Percentage
1	即時通訊軟體(例如:LineToday,WeChat 微信)	693	100.0%
Sysmiss		2173	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.21_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- Ettoday 東森新聞雲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=359 -/] [Invalid=2507 -/]	
Value	Label	Cases	Percentage
1	Ettoday東森新聞雲	359	100.0%
Sysmiss		2507	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.26_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=182 -/] [Invalid=2684 -/]	
Value	Label	Cases	Percentage
1	整合網路新聞App(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	182	100.0%
Sysmiss		2684	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.6_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- Yahoo! 奇摩			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# c3c.6_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-Yahoo!奇摩			
Statistics [NW/ W]		[Valid=535 /-] [Invalid=2331 /-]	
Value	Label	Cases	Percentage
1	Yahoo!奇摩	535	<div><div></div></div> 100.0%
Sysmiss		2331	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.1_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-聯合新聞網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=147 /-] [Invalid=2719 /-]	
Value	Label	Cases	Percentage
1	聯合新聞網	147	<div><div></div></div> 100.0%
Sysmiss		2719	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.2_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-中時電子報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=2776 /-]	
Value	Label	Cases	Percentage
1	中時電子報	90	<div><div></div></div> 100.0%
Sysmiss		2776	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.4_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-自由時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=112 /-] [Invalid=2754 /-]	
Value	Label	Cases	Percentage
1	自由時報	112	<div><div></div></div> 100.0%
Sysmiss		2754	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.5_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=2783 /-]	
Value	Label	Cases	Percentage
1	Nownews(今日新聞)	83	<div><div></div></div> 100.0%
Sysmiss		2783	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.18_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-風傳媒			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=66 /-] [Invalid=2800 /-]	
Value	Label	Cases	Percentage
1	風傳媒	66	<div><div></div></div> 100.0%
Sysmiss		2800	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.8_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# c3c.8_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-msn(微軟 msn 臺灣新聞)			
Statistics [NW/ W]	[Valid=15 /-] [Invalid=2851 /-]		
Value	Label	Cases	Percentage
1	msn(微軟msn臺灣新聞)	15	<div><div></div></div> 100.0%
Sysmiss		2851	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.17_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-新頭殼			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=2850 /-]		
Value	Label	Cases	Percentage
1	新頭殼	16	<div><div></div></div> 100.0%
Sysmiss		2850	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.19_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=2844 /-]		
Value	Label	Cases	Percentage
1	TheNewsLens(關鍵評論網)	22	<div><div></div></div> 100.0%
Sysmiss		2844	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.9_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=2854 /-]		
Value	Label	Cases	Percentage
1	PCHome(網路家庭)	12	<div><div></div></div> 100.0%
Sysmiss		2854	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.23_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=2852 /-]		
Value	Label	Cases	Percentage
1	公民新聞(PEOPO)	14	<div><div></div></div> 100.0%
Sysmiss		2852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.16_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=2859 /-]		
Value	Label	Cases	Percentage
1	公民行動影音紀錄資料庫	7	<div><div></div></div> 100.0%
Sysmiss		2859	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.13_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-苦勞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# c3c.13_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-苦勞網			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	苦勞網	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.22_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-PNN公共議題中心			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	PNN公共議題中心	5	<div><div></div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.11_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-台灣立報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	台灣立報	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.15_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	環境資訊電子報	3	<div><div></div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.14_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	上下游新聞市集	3	<div><div></div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.20_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	Wereport(調查報導公眾委製平台)	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.12_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-四方報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# c3c.12_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-四方報			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	四方報	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.10_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=2834 /-]	
Value	Label	Cases	Percentage
1	BBS(電子佈告欄)	32	<div></div> 100.0%
Sysmiss		2834	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.25_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-CNN			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=2834 /-]	
Value	Label	Cases	Percentage
1	CNN	32	<div></div> 100.0%
Sysmiss		2834	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.27_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-報導者			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	報導者	5	<div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.7_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-Google新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=244 /-] [Invalid=2622 /-]	
Value	Label	Cases	Percentage
1	Google新聞	244	<div></div> 100.0%
Sysmiss		2622	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.29_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-壹週刊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=59 /-] [Invalid=2807 /-]	
Value	Label	Cases	Percentage
1	壹週刊	59	<div></div> 100.0%
Sysmiss		2807	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.30_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-蘋果日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=182 /-] [Invalid=2684 /-]	
Value	Label	Cases	Percentage
1	蘋果日報	182	<div></div> 100.0%
Sysmiss		2684	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.32_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞? -BBC			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=2845 /-]		
Value	Label	Cases	Percentage
1	BBC	21	<div></div> 100.0%
Sysmiss		2845	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.33_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞? -NHK			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=2861 /-]		
Value	Label	Cases	Percentage
1	NHK	5	<div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.34_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞? -EBC東森新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=92 /-] [Invalid=2774 /-]		
Value	Label	Cases	Percentage
1	EBC東森新聞	92	<div></div> 100.0%
Sysmiss		2774	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.35_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞? -EBC東森財經新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=2819 /-]		
Value	Label	Cases	Percentage
1	EBC東森財經新聞	47	<div></div> 100.0%
Sysmiss		2819	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.36_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞? -CTI中天新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=71 /-] [Invalid=2795 /-]		
Value	Label	Cases	Percentage
1	CTI中天新聞	71	<div></div> 100.0%
Sysmiss		2795	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.37_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞? -民視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=76 /-] [Invalid=2790 /-]		
Value	Label	Cases	Percentage
1	民視新聞	76	<div></div> 100.0%
Sysmiss		2790	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.38_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 三立新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=108 /-] [Invalid=2758 /-]	
Value	Label	Cases	Percentage
1	三立新聞	108	<div><div></div></div> 100.0%
Sysmiss		2758	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.39_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 台視新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=36 /-] [Invalid=2830 /-]	
Value	Label	Cases	Percentage
1	台視新聞	36	<div><div></div></div> 100.0%
Sysmiss		2830	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.40_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 華視新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=2836 /-]	
Value	Label	Cases	Percentage
1	華視新聞	30	<div><div></div></div> 100.0%
Sysmiss		2836	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.41_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 中視新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=37 /-] [Invalid=2829 /-]	
Value	Label	Cases	Percentage
1	中視新聞	37	<div><div></div></div> 100.0%
Sysmiss		2829	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.42_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 壹電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=59 /-] [Invalid=2807 /-]	
Value	Label	Cases	Percentage
1	壹電視	59	<div><div></div></div> 100.0%
Sysmiss		2807	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.43_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 公共電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=28 /-] [Invalid=2838 /-]	
Value	Label	Cases	Percentage
1	公共電視	28	<div><div></div></div> 100.0%
Sysmiss		2838	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.44_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-大愛電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=21 /-] [Invalid=2845 /-]	
Value	Label	Cases	Percentage
1	大愛電視	21	<div><div></div></div> 100.0%
Sysmiss		2845	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.45_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-TVBS新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=2766 /-]	
Value	Label	Cases	Percentage
1	TVBS新聞	100	<div><div></div></div> 100.0%
Sysmiss		2766	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.46_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-CBC			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	CBC	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.47_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-CNA中央通訊社			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	CNA中央通訊社	4	<div><div></div></div> 100.0%
Sysmiss		2862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.48_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-匯流新聞網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	匯流新聞網	1	<div><div></div></div> 100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.49_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-卡提諾狂新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=57 /-] [Invalid=2809 /-]	
Value	Label	Cases	Percentage
1	卡提諾狂新聞	57	<div><div></div></div> 100.0%
Sysmiss		2809	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c3c.50_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 地球圖輯隊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=2860 /-]	
Value	Label	Cases	Percentage
1	地球圖輯隊	6	<div><div></div></div> 100.0%
Sysmiss		2860	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.51_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- iThome			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	iThome	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.52_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- INSIDE			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	INSIDE	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.53_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 癮科技			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=2852 /-]	
Value	Label	Cases	Percentage
1	癮科技	14	<div><div></div></div> 100.0%
Sysmiss		2852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.54_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 經濟日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=2849 /-]	
Value	Label	Cases	Percentage
1	經濟日報	17	<div><div></div></div> 100.0%
Sysmiss		2849	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.55_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 臺灣醒報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	臺灣醒報	1	<div><div></div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.56_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 民報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=2863 /-]	
Value	Label	Cases	Percentage
1	民報	3	<div><div></div></div> 100.0%
Sysmiss		2863	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.57_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 科技新報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=2860 /-]	
Value	Label	Cases	Percentage
1	科技新報	6	<div><div></div></div> 100.0%
Sysmiss		2860	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.58_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 華爾街日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=2859 /-]	
Value	Label	Cases	Percentage
1	華爾街日報	7	<div><div></div></div> 100.0%
Sysmiss		2859	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.59_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 端傳媒			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2864 /-]	
Value	Label	Cases	Percentage
1	端傳媒	2	<div><div></div></div> 100.0%
Sysmiss		2864	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.60_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 百度新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=2856 /-]	
Value	Label	Cases	Percentage
1	百度新聞	10	<div><div></div></div> 100.0%
Sysmiss		2856	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.61_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?- 騰訊新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=2859 /-]	
Value	Label	Cases	Percentage
1	騰訊新聞	7	<div><div></div></div> 100.0%
Sysmiss		2859	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c3c.88_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=2848 /-]	
Value	Label	Cases	Percentage
1	其他	18	<div></div> 100.0%
Sysmiss		2848	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.a_t3: (T3)_C3c.請問你最常看哪幾個網站的新聞?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Hamivideo		1	<div></div> 5.6%
youtube		7	<div></div> 38.9%
不一定		1	<div></div> 5.6%
不知道		4	<div></div> 22.2%
大紀元、新唐人電視台		1	<div></div> 5.6%
日經新聞		1	<div></div> 5.6%
朝日新聞		1	<div></div> 5.6%
理財網		1	<div></div> 5.6%
飛碟電台新聞網		1	<div></div> 5.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1a_t3: (T3)_D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=1.253 /-] [StdDev=4.09 /-]	
# d1b.1_t3: (T3)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=489 /-] [Invalid=2377 /-] [Mean=0.726 /-] [StdDev=0.974 /-]	
# d1b.2_t3: (T3)_D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=489 /-] [Invalid=2377 /-] [Mean=13.667 /-] [StdDev=14.195 /-]	
# d2a_t3: (T3)_D2a.請問你每個月平均有幾天會在網路上看雜誌?			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-] [Mean=2.041 /-] [StdDev=6.245 /-]	
# d2b.1_t3: (T3)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=363 /-] [Invalid=2503 /-] [Mean=0.873 /-] [StdDev=1.414 /-]	
# d2b.2_t3: (T3)_D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=363 /-] [Invalid=2503 /-] [Mean=12.948 /-] [StdDev=14.094 /-]	
# e1_t3: (T3)_E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	

# e1_t3: (T3)_E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?	
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=1.684 /-] [StdDev=2.625 /-]
# e2.1_t3: (T3)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=734 /-] [Invalid=2132 /-] [Mean=2.308 /-] [StdDev=2.801 /-]
# e2.2_t3: (T3)_E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=734 /-] [Invalid=2132 /-] [Mean=8.801 /-] [StdDev=13.81 /-]
# f1_t3: (T3)_F1.請問你每星期的星期一到星期五,平均有幾天會看電視?	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=4.147 /-] [StdDev=1.722 /-]
# f2.1_t3: (T3)_F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1792 /-] [Invalid=1074 /-] [Mean=2.676 /-] [StdDev=2.121 /-]
# f2.2_t3: (T3)_F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1792 /-] [Invalid=1074 /-] [Mean=5.767 /-] [StdDev=11.978 /-]

# f3_t3: (T3)_F3.請問星期六和星期日兩天,你大概有幾天會看電視?			
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=1.575 /-] [StdDev=0.738 /-]		
# f4.1_t3: (T3)_F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=1721 /-] [Invalid=1145 /-] [Mean=3.152 /-] [StdDev=2.342 /-]		
# f4.2_t3: (T3)_F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1721 /-] [Invalid=1145 /-] [Mean=3.825 /-] [StdDev=10.147 /-]		
# f5_t3: (T3)_F5.每週七天中,你平均有幾天會看電視新聞?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1836 /-] [Invalid=1030 /-] [Mean=5.663 /-] [StdDev=2.269 /-]		
# f6.1_t3: (T3)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=1136 /-] [Mean=1.101 /-] [StdDev=1.549 /-]		
# f6.2_t3: (T3)_F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=1136 /-] [Mean=11.139 /-] [StdDev=14.36 /-]		
# f7_t3: (T3)_F7.你最常看哪一台電視新聞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=1730 /-] [Invalid=1136 /-]		
Value	Label	Cases	Percentage
1	TVBS	273	<div></div> 15.8%
2	民視	204	<div></div> 11.8%
3	三立新聞台	200	<div></div> 11.6%
4	東森新聞台	152	<div></div> 8.8%
5	中天新聞台	259	<div></div> 15.0%
6	年代新聞台	61	<div></div> 3.5%
7	中視	91	<div></div> 5.3%
8	台視	66	<div></div> 3.8%
9	壹電視新聞台	69	<div></div> 4.0%
10	三立台灣台	16	<div></div> 0.9%
11	華視	28	<div></div> 1.6%
12	TVBS-N	20	<div></div> 1.2%
13	民視新聞台	87	<div></div> 5.0%
14	東森綜合台	7	<div></div> 0.4%
15	公共電視	37	<div></div> 2.1%
16	非凡新聞台	15	<div></div> 0.9%
17	三立都會台	5	<div></div> 0.3%
18	東森財經新聞台	8	<div></div> 0.5%
19	大愛	14	<div></div> 0.8%
20	緯來體育台	8	<div></div> 0.5%
21	TVBS歡樂台	5	<div></div> 0.3%

f7_t3: (T3)_F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
22	非凡商業台	10	0.6%
23	寰宇新聞台	12	0.7%
24	八大綜合台	5	0.3%
25	緯來綜合台	1	0.1%
26	CNN	1	0.1%
27	八大第一台	0	
28	中視新聞台	3	0.2%
29	東風衛視	0	
30	好消息	0	
31	ESPNHD	1	0.1%
32	民視交通台	0	
33	華視新聞頻道	3	0.2%
34	BBC	0	
35	大愛二台	1	0.1%
36	FOXNewsChannel	0	
37	全球財經網	0	
38	客家電視	2	0.1%
39	人間衛視	1	0.1%
40	原住民頻道	0	
41	ESPN	1	0.1%
42	衛視體育台	1	0.1%
43	恒生財經	0	
44	中華財經	0	
45	運通財經台	0	
46	財訊財經台	1	0.1%
47	SBN財經台	0	
48	華人商業台	0	
49	NHK	2	0.1%
50	華視教育頻道	0	
51	中視綜藝台	0	
52	行動電視DiMO	0	
53	民視綜合台FTV	0	
54	HiHD高畫質視播頻道	0	
55	台視財經台	3	0.2%
56	台視綜合台	1	0.1%
57	華視休閒頻道	0	
58	寰宇新聞二台	4	0.2%
59	BBCLifestyleChannel	0	
60	BBCKnowledgeChannel	0	
61	BBCEntertainmentChannel	0	
62	tvN	0	
63	FashionTV	0	
64	WeTV	0	
65	AustraliaNetwork	0	
66	TV5MONDE	0	

f7_t3: (T3)_F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
67	阿里郎電視台	0	
68	BloombergTV	0	
69	DeutscheWelle	0	
70	VTV4台	0	
71	半島電視台	0	
72	CNBCAsiaChannel	0	
73	歐洲新聞台	0	
74	德國之聲電視台	0	
75	TFC	0	
76	ChannelNewsAsia	0	
77	SKYNEWSHD	0	
78	好消息衛星電視	0	
79	原住民族電視	3	0.2%
80	大愛電視	3	0.2%
81	華視教育文化	1	0.1%
82	國家地理高畫質頻道	1	0.1%
83	國家地理高畫質野生頻道	5	0.3%
84	國家地理高畫質悠人頻道	0	
85	BabyTV	0	
86	MY-KIDSTV	0	
87	DisneyJunior	0	
88	ELTV 英語學習台	0	
89	龍華動畫	0	
90	NickelodeonAsia(尼克兒童頻道)	0	
91	靖洋卡通台NiceBingo	0	
92	靖天卡通台	0	
93	愛爾達綜合台	0	
94	NiceTV	0	
95	靖天資訊台	0	
96	靖天綜合台	0	
97	靖天日本台	1	0.1%
98	BBCEarth	0	
99	Smart知識台	0	
100	亞洲綜合台	1	0.1%
101	中視經典台	0	
102	亞洲旅遊台	0	
103	寰宇HD綜合	1	0.1%
104	美食星球頻道	0	
105	中視善采台	0	
106	TVB8	0	
107	三立戲劇台	2	0.1%
108	台灣戲劇台	0	
109	龍華戲劇	0	
110	龍華偶像	0	
111	愛爾達影劇台	0	

# f7_t3: (T3)_F7.你最常看哪一台電視新聞?			
Value	Label	Cases	Percentage
112	靖天戲劇台	0	
113	靖洋戲劇台	1	0.1%
114	EYETV戲劇台	0	
115	壹電視綜合台	1	0.1%
116	三立財經商業台	1	0.1%
117	華視新聞資訊台	0	
118	寰宇財經台	0	
119	udn新聞台	0	
120	台灣交通台	0	
121	美亞電影台	0	
122	龍華電影	1	0.1%
123	龍華影劇	1	0.1%
124	星衛HD電影台	0	
125	龍華洋片	1	0.1%
126	WarnerTV	0	
127	靖天映畫	0	
128	StarMoviesHD	3	0.2%
129	福斯家庭電影台	0	
130	日舞電影台SundanceChannel	0	
131	DIVA	0	
132	FX	0	
133	FOXCRIME	0	
134	FOX頻道	2	0.1%
135	UniversalChannel	0	
136	Syfy	0	
137	AMC	0	
138	龍華經典	1	0.1%
139	CatchPlay電影台	0	
140	CinemaWorld	0	
141	ComedyCentralAsia	0	
142	EYETV旅遊台	0	
143	三立綜合台	6	0.3%
144	KLT-靖天國際台	2	0.1%
888	其他	14	0.8%
Sysmiss		1136	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f7.a_t3: (T3)_F7.你最常看哪一台電視新聞?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		12	85.7%
彰視新聞台		1	7.1%
港都新聞台		1	7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g1_t3: (T3)_G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=3.021 /-] [StdDev=2.828 /-]	
# g2.1_t3: (T3)_G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=1606 /-] [Mean=1.987 /-] [StdDev=1.5 /-]	
# g2.2_t3: (T3)_G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=1606 /-] [Mean=6.615 /-] [StdDev=12.995 /-]	
# g3.1_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目? - 懸疑推理			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=185 /-] [Invalid=2681 /-]	
Value	Label	Cases	Percentage
1	懸疑推理	185	<div></div> 100.0%
Sysmiss		2681	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.2_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目? - 愛情文藝			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=259 /-] [Invalid=2607 /-]	
Value	Label	Cases	Percentage
1	愛情文藝	259	<div></div> 100.0%
Sysmiss		2607	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.3_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目? - 宮廷劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=346 /-] [Invalid=2520 /-]	
Value	Label	Cases	Percentage
1	宮廷劇	346	<div></div> 100.0%
Sysmiss		2520	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.4_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目? - 奇幻魔法			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=60 /-] [Invalid=2806 /-]	
Value	Label	Cases	Percentage
1	奇幻魔法	60	<div></div> 100.0%
Sysmiss		2806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.5_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目? - 鄉土			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=410 /-] [Invalid=2456 /-]	
Value	Label	Cases	Percentage
1	鄉土	410	<div></div> 100.0%

# g3.5_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-鄉土			
Value	Label	Cases	Percentage
Sysmiss		2456	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.6_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-歷史劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=2619 /-]		
Value	Label	Cases	Percentage
1	歷史劇	247	100.0%
Sysmiss		2619	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.7_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-犯罪			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=86 /-] [Invalid=2780 /-]		
Value	Label	Cases	Percentage
1	犯罪	86	100.0%
Sysmiss		2780	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.8_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-喜劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=281 /-] [Invalid=2585 /-]		
Value	Label	Cases	Percentage
1	喜劇	281	100.0%
Sysmiss		2585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.9_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-武俠			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=93 /-] [Invalid=2773 /-]		
Value	Label	Cases	Percentage
1	武俠	93	100.0%
Sysmiss		2773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.10_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-科幻			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=2741 /-]		
Value	Label	Cases	Percentage
1	科幻	125	100.0%
Sysmiss		2741	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g3.11_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-家庭劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=2467 /-]		

# g3.11_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-家庭劇			
Value	Label	Cases	Percentage
1	家庭劇	399	<div></div> 100.0%
Sysmiss		2467	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.12_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-穿越劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=85 /-] [Invalid=2781 /-]	
Value	Label	Cases	Percentage
1	穿越劇	85	<div></div> 100.0%
Sysmiss		2781	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.13_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-動作冒險			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=154 /-] [Invalid=2712 /-]	
Value	Label	Cases	Percentage
1	動作冒險	154	<div></div> 100.0%
Sysmiss		2712	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.14_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-溫馨			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=187 /-] [Invalid=2679 /-]	
Value	Label	Cases	Percentage
1	溫馨	187	<div></div> 100.0%
Sysmiss		2679	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.15_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-校園			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=37 /-] [Invalid=2829 /-]	
Value	Label	Cases	Percentage
1	校園	37	<div></div> 100.0%
Sysmiss		2829	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.16_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-驚悚			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=65 /-] [Invalid=2801 /-]	
Value	Label	Cases	Percentage
1	驚悚	65	<div></div> 100.0%
Sysmiss		2801	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.17_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-社會寫實			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=206 /-] [Invalid=2660 /-]	

# g3.17_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-社會寫實			
Value	Label	Cases	Percentage
1	社會寫實	206	<div></div> 100.0%
Sysmiss		2660	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.18_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-職場			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=2811 /-]		
Value	Label	Cases	Percentage
1	職場	55	<div></div> 100.0%
Sysmiss		2811	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.19_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-英雄			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=2800 /-]		
Value	Label	Cases	Percentage
1	英雄	66	<div></div> 100.0%
Sysmiss		2800	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.20_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-勵志			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=2762 /-]		
Value	Label	Cases	Percentage
1	勵志	104	<div></div> 100.0%
Sysmiss		2762	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.21_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-醫療			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=2752 /-]		
Value	Label	Cases	Percentage
1	醫療	114	<div></div> 100.0%
Sysmiss		2752	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.22_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-靈異			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=2805 /-]		
Value	Label	Cases	Percentage
1	靈異	61	<div></div> 100.0%
Sysmiss		2805	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.23_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-戰爭			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=2821 /-]		

# g3.23_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-戰爭			
Value	Label	Cases	Percentage
1	戰爭	45	<div><div></div></div> 100.0%
Sysmiss		2821	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.24_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-政治			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=2833 /-]		
Value	Label	Cases	Percentage
1	政治	33	<div><div></div></div> 100.0%
Sysmiss		2833	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.25_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-恐怖			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=2824 /-]		
Value	Label	Cases	Percentage
1	恐怖	42	<div><div></div></div> 100.0%
Sysmiss		2824	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.26_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-催淚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=2834 /-]		
Value	Label	Cases	Percentage
1	催淚	32	<div><div></div></div> 100.0%
Sysmiss		2834	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.27_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-料理美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=166 /-] [Invalid=2700 /-]		
Value	Label	Cases	Percentage
1	料理美食	166	<div><div></div></div> 100.0%
Sysmiss		2700	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.28_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=48 /-] [Invalid=2818 /-]		
Value	Label	Cases	Percentage
1	權力鬥爭	48	<div><div></div></div> 100.0%
Sysmiss		2818	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.29_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-災難			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=2839 /-]		

# g3.29_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?- 災難			
Value	Label	Cases	Percentage
1	災難	27	<div></div> 100.0%
Sysmiss		2839	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.30_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?- 運動			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=76 /-] [Invalid=2790 /-]	
Value	Label	Cases	Percentage
1	運動	76	<div></div> 100.0%
Sysmiss		2790	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.31_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?- 復仇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=22 /-] [Invalid=2844 /-]	
Value	Label	Cases	Percentage
1	復仇	22	<div></div> 100.0%
Sysmiss		2844	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.32_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?- 悲劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=2856 /-]	
Value	Label	Cases	Percentage
1	悲劇	10	<div></div> 100.0%
Sysmiss		2856	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.33_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?- 音樂			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=70 /-] [Invalid=2796 /-]	
Value	Label	Cases	Percentage
1	音樂	70	<div></div> 100.0%
Sysmiss		2796	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.34_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?- 情慾			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=2857 /-]	
Value	Label	Cases	Percentage
1	情慾	9	<div></div> 100.0%
Sysmiss		2857	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.35_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?- 傳記			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=2839 /-]	

# g3.35_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-傳記			
Value	Label	Cases	Percentage
1	傳記	27	<div></div> 100.0%
Sysmiss		2839	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.36_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-軍教			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=2848 /-]		
Value	Label	Cases	Percentage
1	軍教	18	<div></div> 100.0%
Sysmiss		2848	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.88_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=2865 /-]		
Value	Label	Cases	Percentage
1	其他	1	<div></div> 100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.a_t3: (T3)_G3.請問你最常看哪些類型的戲劇節目?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.1_t3: (T3)_G4-1.請問你主要透過什麼管道收看戲劇節目?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=1606 /-]		
Value	Label	Cases	Percentage
1	電視	894	<div></div> 71.0%
2	線上影音串流平台	364	<div></div> 28.9%
88	其他	2	<div></div> 0.2%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g4.1.a_t3: (T3)_G4-1.請問你主要透過什麼管道收看戲劇節目?-其他說明				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=2 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage	
不一定		1	<div></div>	50.0%
都有		1	<div></div>	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g4.2_t3: (T3)_G4-2.請問是下列哪一種類型的電視?				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]		[Valid=894 -/] [Invalid=1972 -/]		
Value	Label	Cases	Percentage	
1	只有無線電視頻道	67	<div></div>	7.5%
2	有線電視頻道與無線電視頻道	665	<div></div>	74.4%
3	衛星電視	17	<div></div>	1.9%
4	MOD(數位機上盒)	145	<div></div>	16.2%
8	其他	0		
Sysmiss		1972		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g4.2.a_t3: (T3)_G4-2.請問是下列哪一種類型的電視?-其他說明				
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]		[Valid=2866 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage	
6.0134700169990		2866	<div></div>	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g5.0.1_t3: (T3)_G5-0.請問你為何會想看戲劇節目?-因為看戲劇節目很享受				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=374 -/] [Invalid=2492 -/]		
Value	Label	Cases	Percentage	
1	因為看戲劇節目很享受	374	<div></div>	100.0%
Sysmiss		2492		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g5.0.2_t3: (T3)_G5-0.請問你為何會想看戲劇節目?-可以讓人開心				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=413 -/] [Invalid=2453 -/]		
Value	Label	Cases	Percentage	
1	可以讓人開心	413	<div></div>	100.0%
Sysmiss		2453		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g5.0.3_t3: (T3)_G5-0.請問你為何會想看戲劇節目?-可以讓人放鬆				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=688 -/] [Invalid=2178 -/]		
Value	Label	Cases	Percentage	
1	可以讓人放鬆	688	<div></div>	100.0%

# g5.0.3_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以讓人放鬆			
Value	Label	Cases	Percentage
Sysmiss		2178	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.4_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=889 /-] [Invalid=1977 /-]		
Value	Label	Cases	Percentage
1	可以打發時間	889	100.0%
Sysmiss		1977	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.5_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 因為無聊沒事做			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=555 /-] [Invalid=2311 /-]		
Value	Label	Cases	Percentage
1	因為無聊沒事做	555	100.0%
Sysmiss		2311	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.6_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以暫時拋開生活壓力			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=397 /-] [Invalid=2469 /-]		
Value	Label	Cases	Percentage
1	可以暫時拋開生活壓力	397	100.0%
Sysmiss		2469	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.7_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中瞭解人生的意義			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=284 /-] [Invalid=2582 /-]		
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解人生的意義	284	100.0%
Sysmiss		2582	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.8_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中探索關係(親情, 友情, 愛情)的意義			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=2629 /-]		
Value	Label	Cases	Percentage
1	可以從戲劇中探索關係(親情, 友情, 愛情)的意義	237	100.0%
Sysmiss		2629	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.9_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中知道別人如何過生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=161 /-] [Invalid=2705 /-]		

# g5.0.9_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中知道別人如何過生活			
Value	Label	Cases	Percentage
1	可以從戲劇中知道別人如何過生活	161	<div></div> 100.0%
Sysmiss		2705	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.10_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中瞭解各行各業			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=163 -] [Invalid=2703 -]		
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解各行各業	163	<div></div> 100.0%
Sysmiss		2703	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.11_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中知道歷史故事			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=201 -] [Invalid=2665 -]		
Value	Label	Cases	Percentage
1	可以從戲劇中知道歷史故事	201	<div></div> 100.0%
Sysmiss		2665	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.12_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 因為看戲劇時會覺得好像有人陪伴			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=98 -] [Invalid=2768 -]		
Value	Label	Cases	Percentage
1	因為看戲劇時會覺得好像有人陪伴	98	<div></div> 100.0%
Sysmiss		2768	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.13_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 因為喜歡裡面的演員			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=180 -] [Invalid=2686 -]		
Value	Label	Cases	Percentage
1	因為喜歡裡面的演員	180	<div></div> 100.0%
Sysmiss		2686	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.14_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 可以跟朋友討論戲劇的內容			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=159 -] [Invalid=2707 -]		
Value	Label	Cases	Percentage
1	可以跟朋友討論戲劇的內容	159	<div></div> 100.0%
Sysmiss		2707	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.15_t3: (T3)_G5-0.請問你為何會想看戲劇節目?- 怕大家在討論某些戲劇時不知道他們在講什麼			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 -] [Invalid=2834 -]		

# g5.0.15_t3: (T3)_G5-0.請問你為何會想看戲劇節目?-怕大家在討論某些戲劇時不知道他們在講什麼			
Value	Label	Cases	Percentage
1	怕大家再討論某些戲劇時不知道他們在講什麼	32	<div><div></div></div> 100.0%
Sysmiss		2834	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.88_t3: (T3)_G5-0.請問你為何會想看戲劇節目?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=2856 /-]		
Value	Label	Cases	Percentage
1	其他	10	<div><div></div></div> 100.0%
Sysmiss		2856	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.a_t3: (T3)_G5-0.請問你為何會想看戲劇節目?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
從中學習語言		2	<div><div></div></div> 20.0%
陪家人看		8	<div><div></div></div> 80.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.5_t3: (T3)_G5.5.你喜歡看一齣戲是因為它具啟發性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=1606 /-]		
Value	Label	Cases	Percentage
1	非常不同意	19	<div><div></div></div> 1.5%
2	不同意	187	<div><div></div></div> 14.8%
3	普通	379	<div><div></div></div> 30.1%
4	同意	575	<div><div></div></div> 45.6%
5	非常同意	100	<div><div></div></div> 7.9%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.6_t3: (T3)_G5.6.你喜歡看一齣戲是因為它很有娛樂性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=1606 /-]		
Value	Label	Cases	Percentage
1	非常不同意	13	<div><div></div></div> 1.0%
2	不同意	47	<div><div></div></div> 3.7%
3	普通	203	<div><div></div></div> 16.1%
4	同意	842	<div><div></div></div> 66.8%
5	非常同意	155	<div><div></div></div> 12.3%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.7_t3: (T3)_G5.7.你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=1606 /-]		

# g5.7_t3: (T3)_G5.7.你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Value	Label	Cases	Percentage
1	非常不同意	34	<div><div></div></div> 2.7%
2	不同意	292	<div><div></div></div> 23.2%
3	普通	256	<div><div></div></div> 20.3%
4	同意	548	<div><div></div></div> 43.5%
5	非常同意	130	<div><div></div></div> 10.3%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.8_t3: (T3)_G5.8.你花在看戲劇節目的時間經常超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=1606 /-]		
Value	Label	Cases	Percentage
1	非常不同意	60	<div><div></div></div> 4.8%
2	不同意	422	<div><div></div></div> 33.5%
3	普通	275	<div><div></div></div> 21.8%
4	同意	406	<div><div></div></div> 32.2%
5	非常同意	97	<div><div></div></div> 7.7%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.9_t3: (T3)_G5.9.你一看戲劇節目,就停不下來			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=1606 /-]		
Value	Label	Cases	Percentage
1	非常不同意	91	<div><div></div></div> 7.2%
2	不同意	452	<div><div></div></div> 35.9%
3	普通	273	<div><div></div></div> 21.7%
4	同意	328	<div><div></div></div> 26.0%
5	非常同意	116	<div><div></div></div> 9.2%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.10_t3: (T3)_G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=1606 /-]		
Value	Label	Cases	Percentage
1	非常不同意	94	<div><div></div></div> 7.5%
2	不同意	618	<div><div></div></div> 49.0%
3	普通	276	<div><div></div></div> 21.9%
4	同意	224	<div><div></div></div> 17.8%
5	非常同意	48	<div><div></div></div> 3.8%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.11_t3: (T3)_G5.11.在看戲劇節目時,你會陶醉其中,好像你是裡面的演員			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# g5.11_t3: (T3)_G5.11.在看戲劇節目時,你會陶醉其中,好像你是裡面的演員			
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=1606 /-]	
Value	Label	Cases	Percentage
1	非常不同意	123	<div><div></div></div> 9.8%
2	不同意	689	<div><div></div></div> 54.7%
3	普通	258	<div><div></div></div> 20.5%
4	同意	164	<div><div></div></div> 13.0%
5	非常同意	26	<div><div></div></div> 2.1%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.12_t3: (T3)_G5.12.你會和你認識的人討論劇情			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=1606 /-]	
Value	Label	Cases	Percentage
1	非常不同意	67	<div><div></div></div> 5.3%
2	不同意	340	<div><div></div></div> 27.0%
3	普通	243	<div><div></div></div> 19.3%
4	同意	522	<div><div></div></div> 41.4%
5	非常同意	88	<div><div></div></div> 7.0%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.14_t3: (T3)_G5.14.如果可能的話,你會連續看一集以上的戲劇節目或影集			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=1606 /-]	
Value	Label	Cases	Percentage
1	非常不同意	52	<div><div></div></div> 4.1%
2	不同意	255	<div><div></div></div> 20.2%
3	普通	186	<div><div></div></div> 14.8%
4	同意	608	<div><div></div></div> 48.3%
5	非常同意	159	<div><div></div></div> 12.6%
Sysmiss		1606	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h1_t3: (T3)_H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-] [Mean=3.013 /-] [StdDev=3.105 /-]	
# h2_t3: (T3)_H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-] [Mean=1.269 /-] [StdDev=2.509 /-]	
# h3_t3: (T3)_H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-] [Mean=6.618 /-] [StdDev=1.414 /-]	

# h4.1.a.1_t3: (T3)_H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=908 -/] [Invalid=1958 -/] [Mean=3.031 -/] [StdDev=3.061 -/]
# h4.1.a.2_t3: (T3)_H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=908 -/] [Invalid=1958 -/] [Mean=3.49 -/] [StdDev=9.504 -/]
# h4.1.b.1_t3: (T3)_H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=908 -/] [Invalid=1958 -/] [Mean=1.758 -/] [StdDev=1.937 -/]
# h4.1.b.2_t3: (T3)_H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=908 -/] [Invalid=1958 -/] [Mean=5.905 -/] [StdDev=11.804 -/]
# h4.2.a.1_t3: (T3)_H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=407 -/] [Invalid=2459 -/] [Mean=0.919 -/] [StdDev=1.557 -/]
# h4.2.a.2_t3: (T3)_H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/ W]	[Valid=407 -/] [Invalid=2459 -/] [Mean=4.214 -/] [StdDev=11.105 -/]
# h4.2.b.1_t3: (T3)_H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=407 -/] [Invalid=2459 -/] [Mean=1.811 -/] [StdDev=1.783 -/]
# h4.2.b.2_t3: (T3)_H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=407 -/] [Invalid=2459 -/] [Mean=6.833 -/] [StdDev=12.347 -/]
# h4.3.a.1_t3: (T3)_H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=1604 -/] [Invalid=1262 -/] [Mean=1.064 -/] [StdDev=1.924 -/]
# h4.3.a.2_t3: (T3)_H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1604 -/] [Invalid=1262 -/] [Mean=4.462 -/] [StdDev=10.072 -/]
# h4.3.b.1_t3: (T3)_H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]

# h4.3.b.1_t3: (T3)_H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Statistics [NW/ W]		[Valid=1604 /-] [Invalid=1262 /-] [Mean=2.204 /-] [StdDev=2.027 /-]	
# h4.3.b.2_t3: (T3)_H4.扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1604 /-] [Invalid=1262 /-] [Mean=7.125 /-] [StdDev=12.526 /-]	
# h5.1_t3: (T3)_H5.(01)你多常上網收發電子郵件(E-mail)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-]	
Value	Label	Cases	Percentage
1	從來沒有	498	<div></div> 30.3%
2	很少	378	<div></div> 23.0%
3	有時	295	<div></div> 18.0%
4	經常	471	<div></div> 28.7%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.2_t3: (T3)_H5.(02)你多常上網蒐尋,瀏覽資訊?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-]	
Value	Label	Cases	Percentage
1	從來沒有	210	<div></div> 12.8%
2	很少	177	<div></div> 10.8%
3	有時	396	<div></div> 24.1%
4	經常	859	<div></div> 52.3%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.3_t3: (T3)_H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box.NET)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-]	
Value	Label	Cases	Percentage
1	從來沒有	670	<div></div> 40.8%
2	很少	369	<div></div> 22.5%
3	有時	296	<div></div> 18.0%
4	經常	307	<div></div> 18.7%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.4_t3: (T3)_H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-]	
Value	Label	Cases	Percentage
1	從來沒有	270	<div></div> 16.4%
2	很少	216	<div></div> 13.2%

# h5.4_t3: (T3)_H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)			
Value	Label	Cases	Percentage
3	有時	386	<div></div> 23.5%
4	經常	770	<div></div> 46.9%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.5_t3: (T3)_H5.(05)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook, Instagram直播, 唐綺陽星座直播, 千千進食中, 政治人物直播)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	從來沒有	646	<div></div> 39.3%
2	很少	485	<div></div> 29.5%
3	有時	334	<div></div> 20.3%
4	經常	177	<div></div> 10.8%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.6_t3: (T3)_H5.(06)你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	從來沒有	651	<div></div> 39.6%
2	很少	358	<div></div> 21.8%
3	有時	357	<div></div> 21.7%
4	經常	276	<div></div> 16.8%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h5.7_t3: (T3)_H5.(07)你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPair,Sweetring甜甜圈)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-]	
Value	Label	Cases	Percentage
1	從來沒有	1307	<div><div></div></div> 79.6%
2	很少	219	<div><div></div></div> 13.3%
3	有時	71	<div><div></div></div> 4.3%
4	經常	45	<div><div></div></div> 2.7%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.8_t3: (T3)_H5.(08)請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)			
Information		[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-] [Mean=1035.351 /-] [StdDev=4073.226 /-]	
# ha1_t3: (T3)_HA1.下列四件事當中,請問你平日最常做哪一件事?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1995 /-] [Invalid=871 /-]	
Value	Label	Cases	Percentage
1	看電視	863	<div><div></div></div> 43.3%
2	上網	1005	<div><div></div></div> 50.4%
3	看紙本報紙	45	<div><div></div></div> 2.3%
4	用收音機聽廣播	82	<div><div></div></div> 4.1%
Sysmiss		871	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha2_t3: (T3)_HA2.你最常用哪一種方式看電視?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=863 /-] [Invalid=2003 /-]	
Value	Label	Cases	Percentage
1	電視機	833	<div><div></div></div> 96.5%
2	網路	30	<div><div></div></div> 3.5%
Sysmiss		2003	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.1_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 /-] [Invalid=2841 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	25	<div><div></div></div> 100.0%
Sysmiss		2841	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.2_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=2839 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	27	<div><div></div></div> 100.0%

# ha3a.2_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網			
Value	Label	Cases	Percentage
Sysmiss		2839	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.3_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 -/] [Invalid=2842 -/]		
Value	Label	Cases	Percentage
1	用平板上網	24	100.0%
Sysmiss		2842	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.4_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=256 -/] [Invalid=2610 -/]		
Value	Label	Cases	Percentage
1	用手機上網	256	100.0%
Sysmiss		2610	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.5_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=44 -/] [Invalid=2822 -/]		
Value	Label	Cases	Percentage
1	看紙本報紙	44	100.0%
Sysmiss		2822	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.6_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=13 -/] [Invalid=2853 -/]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	13	100.0%
Sysmiss		2853	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.7_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 -/] [Invalid=2856 -/]		
Value	Label	Cases	Percentage
1	看紙本雜誌	10	100.0%
Sysmiss		2856	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.99_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=501 -/] [Invalid=2365 -/]		

# ha3a.99_t3: (T3)_HA3a.你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無			
Value	Label	Cases	Percentage
1	以上皆無	501	<div><div></div></div> 100.0%
Sysmiss		2365	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.1_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=2857 /-]		
Value	Label	Cases	Percentage
1	用電視機看電視	9	<div><div></div></div> 100.0%
Sysmiss		2857	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.2_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=2863 /-]		
Value	Label	Cases	Percentage
1	用電腦上網	3	<div><div></div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.3_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=2861 /-]		
Value	Label	Cases	Percentage
1	用平板上網	5	<div><div></div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.4_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=2849 /-]		
Value	Label	Cases	Percentage
1	用手機上網	17	<div><div></div></div> 100.0%
Sysmiss		2849	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.5_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2866 /-]		
Value	Label	Cases	Percentage
1	看紙本報紙	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.6_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2866 /-]		

# ha3b.6_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Value	Label	Cases	Percentage
1	用收音機聽廣播	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.7_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=2866 -/]		
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.99_t3: (T3)_HA3b.你使用網路看電視時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 -/] [Invalid=2858 -/]		
Value	Label	Cases	Percentage
1	以上皆無	8	100.0%
Sysmiss		2858	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha4_t3: (T3)_HA4.你最常用哪一種方式上網?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1005 -/] [Invalid=1861 -/]		
Value	Label	Cases	Percentage
1	電腦	190	18.9%
2	平版	35	3.5%
3	手機	780	77.6%
Sysmiss		1861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.1_t3: (T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=31 -/] [Invalid=2835 -/]		
Value	Label	Cases	Percentage
1	用電視機看電視	31	100.0%
Sysmiss		2835	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.2_t3: (T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=2861 -/]		
Value	Label	Cases	Percentage
1	用平板上網	5	100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5a.3_t3: (T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=103 /-] [Invalid=2763 /-]	
Value	Label	Cases	Percentage
1	用手機上網	103	<div></div> 100.0%
Sysmiss		2763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.4_t3: (T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	4	<div></div> 100.0%
Sysmiss		2862	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.5_t3: (T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=15 /-] [Invalid=2851 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	15	<div></div> 100.0%
Sysmiss		2851	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.6_t3: (T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=2860 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	6	<div></div> 100.0%
Sysmiss		2860	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.99_t3: (T3)_HA5a.你使用電腦上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=68 /-] [Invalid=2798 /-]	
Value	Label	Cases	Percentage
1	以上皆無	68	<div></div> 100.0%
Sysmiss		2798	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.1_t3: (T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=2855 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	11	<div></div> 100.0%
Sysmiss		2855	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5b.2_t3: (T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	5	100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.3_t3: (T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=2850 /-]	
Value	Label	Cases	Percentage
1	用手機上網	16	100.0%
Sysmiss		2850	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.4_t3: (T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.5_t3: (T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.6_t3: (T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5b.99_t3: (T3)_HA5b.你使用平板上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=2853 /-]	
Value	Label	Cases	Percentage
1	以上皆無	13	100.0%
Sysmiss		2853	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5c.1_t3: (T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=373 -] [Invalid=2493 -]	
Value	Label	Cases	Percentage
1	用電視機看電視	373	100.0%
Sysmiss		2493	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.2_t3: (T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=196 -] [Invalid=2670 -]	
Value	Label	Cases	Percentage
1	用電腦上網	196	100.0%
Sysmiss		2670	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.3_t3: (T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=60 -] [Invalid=2806 -]	
Value	Label	Cases	Percentage
1	用平板上網	60	100.0%
Sysmiss		2806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.4_t3: (T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=15 -] [Invalid=2851 -]	
Value	Label	Cases	Percentage
1	看紙本報紙	15	100.0%
Sysmiss		2851	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.5_t3: (T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=35 -] [Invalid=2831 -]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	35	100.0%
Sysmiss		2831	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5c.6_t3: (T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 -] [Invalid=2841 -]	
Value	Label	Cases	Percentage
1	看紙本雜誌	25	100.0%
Sysmiss		2841	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5c.99_t3: (T3)_HA5c.你使用手機上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=248 /-] [Invalid=2618 /-]	
Value	Label	Cases	Percentage
1	以上皆無	248	100.0%
Sysmiss		2618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.1_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	4	100.0%
Sysmiss		2862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.2_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.3_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=2865 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	1	100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.4_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	用平板上網	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.5_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2862 /-]	
Value	Label	Cases	Percentage
1	用手機上網	4	100.0%
Sysmiss		2862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha6.6_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=2865 /-]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	100.0%
Sysmiss		2865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha6.7_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=2864 /-]		
Value	Label	Cases	Percentage
1	看紙本雜誌	2	100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha6.99_t3: (T3)_HA6.你看紙本報紙時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=2831 /-]		
Value	Label	Cases	Percentage
1	以上皆無	35	100.0%
Sysmiss		2831	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha7.1_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 -/] [Invalid=2859 -/]	
Value	Label	Cases	Percentage
1	用電視機看電視	7	100.0%
Sysmiss		2859	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.2_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=2865 -/]	
Value	Label	Cases	Percentage
1	用網路看電視	1	100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.3_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 -/] [Invalid=2860 -/]	
Value	Label	Cases	Percentage
1	用電腦上網	6	100.0%
Sysmiss		2860	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.4_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 -/] [Invalid=2863 -/]	
Value	Label	Cases	Percentage
1	用平板上網	3	100.0%
Sysmiss		2863	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.5_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 -/] [Invalid=2841 -/]	
Value	Label	Cases	Percentage
1	用手機上網	25	100.0%
Sysmiss		2841	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.6_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 -/] [Invalid=2855 -/]	
Value	Label	Cases	Percentage
1	看紙本報紙	11	100.0%
Sysmiss		2855	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha7.7_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2861 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	5	<div><div></div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha7.99_t3: (T3)_HA7.你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=48 /-] [Invalid=2818 /-]	
Value	Label	Cases	Percentage
1	以上皆無	48	<div><div></div></div> 100.0%
Sysmiss		2818	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1_t3: (T3)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	電視	953	<div><div></div></div> 47.6%
2	報紙	30	<div><div></div></div> 1.5%
3	廣播	82	<div><div></div></div> 4.1%
4	雜誌	21	<div><div></div></div> 1.0%
5	網路	872	<div><div></div></div> 43.6%
88	其他	42	<div><div></div></div> 2.1%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1.a_t3: (T3)_I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=42 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
都不曾用		42	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2_t3: (T3)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	電視	886	<div><div></div></div> 44.3%
2	報紙	26	<div><div></div></div> 1.3%
3	廣播	29	<div><div></div></div> 1.5%
4	雜誌	0	
5	網路	1047	<div><div></div></div> 52.4%
88	其他	12	<div><div></div></div> 0.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i2.a_t3: (T3)_I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 8.3%
人際交談		5	<div><div></div></div> 41.7%
都不會用		6	<div><div></div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3_t3: (T3)_I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	電視	1109	<div><div></div></div> 55.4%
2	報紙	93	<div><div></div></div> 4.6%
3	廣播	52	<div><div></div></div> 2.6%
4	雜誌	30	<div><div></div></div> 1.5%
5	網路	631	<div><div></div></div> 31.6%
88	其他	85	<div><div></div></div> 4.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3.a_t3: (T3)_I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		28	<div><div></div></div> 32.9%
人際交談		2	<div><div></div></div> 2.4%
都不信任		54	<div><div></div></div> 63.5%
都相信		1	<div><div></div></div> 1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i4.1_t3: (T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-電視新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=1931 /-] [Invalid=935 /-] [Mean=61.646 /-] [StdDev=18.238 /-]		
# i4.2_t3: (T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-報紙新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=1371 /-] [Invalid=1495 /-] [Mean=61.393 /-] [StdDev=18.925 /-]		
# i4.3_t3: (T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=1196 /-] [Invalid=1670 /-] [Mean=58.209 /-] [StdDev=20.972 /-]		
# i4.4_t3: (T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		

i4.4_t3: (T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞

Statistics [NW/ W]

[Valid=1071 /-] [Invalid=1795 /-] [Mean=56.04 /-] [StdDev=22.241 /-]

i4.5_t3: (T3)_I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路新聞

Information

[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]

Statistics [NW/ W]

[Valid=1617 /-] [Invalid=1249 /-] [Mean=54.839 /-] [StdDev=20.901 /-]

i5a.1_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目八卦化

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=1136 /-] [Invalid=1730 /-]

Value	Label	Cases	Percentage
1	電視新聞節目八卦化	1136	100.0%
Sysmiss		1730	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.2_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目聳動化

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=758 /-] [Invalid=2108 /-]

Value	Label	Cases	Percentage
1	電視新聞節目聳動化	758	100.0%
Sysmiss		2108	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.3_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞節目商業化

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=649 /-] [Invalid=2217 /-]

Value	Label	Cases	Percentage
1	電視新聞節目商業化	649	100.0%
Sysmiss		2217	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.4_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-各台電視新聞節目間內容同質性高(一窩蜂)

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=1038 /-] [Invalid=1828 /-]

Value	Label	Cases	Percentage
1	各台電視新聞節目間內容同質性高(一窩蜂)	1038	100.0%
Sysmiss		1828	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.5_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠中立

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=1354 /-] [Invalid=1512 /-]

i5a.5_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠中立

Value	Label	Cases	Percentage
1	電視新聞報導不夠中立	1354	<div><div></div></div> 100.0%
Sysmiss		1512	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.6_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-每家電視新聞節目一直重複報導相同新聞內容

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1341 /-] [Invalid=1525 /-]

Value	Label	Cases	Percentage
1	每家電視新聞節目一直重複報導相同新聞內容	1341	<div><div></div></div> 100.0%
Sysmiss		1525	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.7_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不實

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=952 /-] [Invalid=1914 /-]

Value	Label	Cases	Percentage
1	電視新聞報導不實	952	<div><div></div></div> 100.0%
Sysmiss		1914	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.8_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-報導負面新聞居多

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1181 /-] [Invalid=1685 /-]

Value	Label	Cases	Percentage
1	報導負面新聞居多	1181	<div><div></div></div> 100.0%
Sysmiss		1685	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.9_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-缺乏國際新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=736 /-] [Invalid=2130 /-]

Value	Label	Cases	Percentage
1	缺乏國際新聞	736	<div><div></div></div> 100.0%
Sysmiss		2130	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.10_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠深入

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=609 /-] [Invalid=2257 /-]

Value	Label	Cases	Percentage
1	電視新聞報導不夠深入	609	<div><div></div></div> 100.0%
Sysmiss		2257	

# i5a.10_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠深入			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.88_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=2860 /-]		
Value	Label	Cases	Percentage
1	其他	6	100.0%
Sysmiss		2860	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.a_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不重要的新聞太多		1	16.7%
台語新聞太少		2	33.3%
政治新聞過多		1	16.7%
記者不專業		2	33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.90_t3: (T3)_I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=88 /-] [Invalid=2778 /-]		
Value	Label	Cases	Percentage
1	都沒有	88	100.0%
Sysmiss		2778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.1_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?- 缺乏臺灣自製節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=769 /-] [Invalid=2097 /-]		
Value	Label	Cases	Percentage
1	缺乏台灣自製節目	769	100.0%
Sysmiss		2097	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.2_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?- 節目違反善良風俗			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=821 /-] [Invalid=2045 /-]		
Value	Label	Cases	Percentage
1	節目違反善良風俗(台語:教壞大人小孩)	821	100.0%
Sysmiss		2045	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i5b.3_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=1943 /-]		
Value	Label	Cases	Percentage
1	?	923	<div><div></div></div> 100.0%
Sysmiss		1943	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.4_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目分級不確實			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=358 /-] [Invalid=2508 /-]		
Value	Label	Cases	Percentage
1	?	358	<div><div></div></div> 100.0%
Sysmiss		2508	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.5_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容不佳			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=1845 /-]		
Value	Label	Cases	Percentage
1	節目內容不佳(例如:不好看,內容不合理)	1021	<div><div></div></div> 100.0%
Sysmiss		1845	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.6_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容同質化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=892 /-] [Invalid=1974 /-]		
Value	Label	Cases	Percentage
1	節目內容同質化(台語:節目內容攞港欸)	892	<div><div></div></div> 100.0%
Sysmiss		1974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.88_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=2866 /-]		
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.a_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%

# i5b.a_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.90_t3: (T3)_I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=209 /-] [Invalid=2657 /-]		
Value	Label	Cases	Percentage
1	都沒有	209	100.0%
Sysmiss		2657	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.1_t3: (T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-錯誤的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=523 /-] [Invalid=2343 /-]		
Value	Label	Cases	Percentage
1	錯誤的新聞	523	100.0%
Sysmiss		2343	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.2_t3: (T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-偏頗(指不公正的偏袒其中一方)的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1342 /-] [Invalid=1524 /-]		
Value	Label	Cases	Percentage
1	偏頗(指不公正的偏袒其中一方)的新聞	1342	100.0%
Sysmiss		1524	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.3_t3: (T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-政治或商業力介入的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1147 /-] [Invalid=1719 /-]		
Value	Label	Cases	Percentage
1	政治或商業力介入的新聞	1147	100.0%
Sysmiss		1719	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.4_t3: (T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-報導看起來像新聞,但實際卻是廣告			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=560 /-] [Invalid=2306 /-]		
Value	Label	Cases	Percentage
1	報導看起來像新聞,但實際卻是廣告	560	100.0%
Sysmiss		2306	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.5_t3: (T3)_I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=822 /-] [Invalid=2044 /-]		
Value	Label	Cases	Percentage
1	嘲諷式(酸人)的新聞	822	100.0%

# i6.5_t3: (T3)_I6.請試著回想你上週看新聞的狀況, 下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞			
Value	Label	Cases	Percentage
Sysmiss		2044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.90_t3: (T3)_I6.請試著回想你上週看新聞的狀況, 下列哪些是你碰到的情形?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=216 /-] [Invalid=2650 /-]		
Value	Label	Cases	Percentage
1	都沒有	216	100.0%
Sysmiss		2650	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i7a_t3: (T3)_I7a.你覺得假新聞在你生活中有多普遍?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不普遍	18	0.9%
2	不普遍	178	8.9%
3	普通	444	22.2%
4	普遍	771	38.6%
5	非常普遍	452	22.6%
97	不知道	134	6.7%
98	拒答	3	0.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i7b_t3: (T3)_I7b.你覺得假新聞造成的影響有多嚴重?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不嚴重	15	0.8%
2	不嚴重	124	6.2%
3	普通	393	19.7%
4	嚴重	882	44.1%
5	非常嚴重	484	24.2%
97	不知道	99	5.0%
98	拒答	3	0.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i7c_t3: (T3)_I7c.你覺得你可不可能受到假新聞影響?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不可能	147	7.4%
2	不可能	878	43.9%
3	普通	291	14.6%

i7c_t3: (T3)_I7c.你覺得你可不可能受到假新聞影響？

Value	Label	Cases	Percentage
4	可能	558	<div></div> 27.9%
5	非常可能	69	<div></div> 3.4%
97	不知道	56	<div></div> 2.8%
98	拒答	1	0.0%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# i8.1_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-撰寫或發佈假新聞的人(例如:支持特定政黨的人)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1536 /-] [Invalid=1330 /-]	
Value	Label	Cases	Percentage
1	撰寫或發佈假新聞的人	1536	<div><div></div></div> 100.0%
Sysmiss		1330	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.2_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-傳播媒體(例如:電視,報紙,網路等)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1553 /-] [Invalid=1313 /-]	
Value	Label	Cases	Percentage
1	傳播媒體	1553	<div><div></div></div> 100.0%
Sysmiss		1313	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.3_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-記者			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1169 /-] [Invalid=1697 /-]	
Value	Label	Cases	Percentage
1	記者	1169	<div><div></div></div> 100.0%
Sysmiss		1697	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.4_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社會大眾			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=659 /-] [Invalid=2207 /-]	
Value	Label	Cases	Percentage
1	社會大眾	659	<div><div></div></div> 100.0%
Sysmiss		2207	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.5_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如:臉書 Facebook)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=752 /-] [Invalid=2114 /-]	
Value	Label	Cases	Percentage
1	社群媒體平台	752	<div><div></div></div> 100.0%
Sysmiss		2114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.6_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-政府相關官員			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1083 /-] [Invalid=1783 /-]	
Value	Label	Cases	Percentage
1	政府相關官員	1083	<div><div></div></div> 100.0%

# i8.6_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-政府相關官員			
Value	Label	Cases	Percentage
Sysmiss		1783	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.7_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-網路搜尋引擎公司(例如:谷歌 Google)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=401 /-] [Invalid=2465 /-]		
Value	Label	Cases	Percentage
1	網路搜尋引擎公司	401	100.0%
Sysmiss		2465	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.8_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-沒有人或單位需要負責			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=2828 /-]		
Value	Label	Cases	Percentage
1	沒有人或單位需要負責	38	100.0%
Sysmiss		2828	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.88_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=2840 /-]		
Value	Label	Cases	Percentage
1	其他	26	100.0%
Sysmiss		2840	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.a_t3: (T3)_I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		26	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.1_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成政治對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1234 /-] [Invalid=1632 /-]		
Value	Label	Cases	Percentage
1	造成政治對立	1234	100.0%
Sysmiss		1632	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.2_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1303 /-] [Invalid=1563 /-]		

# i9.1.2_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立			
Value	Label	Cases	Percentage
1	造成社會對立	1303	<div><div></div></div> 100.0%
Sysmiss		1563	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.3_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-提高社會成本			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=973 -/] [Invalid=1893 -/]		
Value	Label	Cases	Percentage
1	提高社會成本	973	<div><div></div></div> 100.0%
Sysmiss		1893	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.4_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-影響選舉結果			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=949 -/] [Invalid=1917 -/]		
Value	Label	Cases	Percentage
1	影響選舉結果	949	<div><div></div></div> 100.0%
Sysmiss		1917	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.5_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=744 -/] [Invalid=2122 -/]		
Value	Label	Cases	Percentage
1	政府政策推行受阻礙	744	<div><div></div></div> 100.0%
Sysmiss		2122	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.6_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1496 -/] [Invalid=1370 -/]		
Value	Label	Cases	Percentage
1	造成社會恐慌,混亂	1496	<div><div></div></div> 100.0%
Sysmiss		1370	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.7_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1274 -/] [Invalid=1592 -/]		
Value	Label	Cases	Percentage
1	讓社會充斥不正確資訊	1274	<div><div></div></div> 100.0%

# i9.1.7_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊			
Value	Label	Cases	Percentage
Sysmiss		1592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.8_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-] [Invalid=1557 /-]		
Value	Label	Cases	Percentage
1	讓有心人士容易操作輿論	1309	100.0%
Sysmiss		1557	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.9_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=2000 /-]		
Value	Label	Cases	Percentage
1	產生網路霸凌等負面影響	866	100.0%
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.10_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=2814 /-]		
Value	Label	Cases	Percentage
1	沒有任何影響	52	100.0%
Sysmiss		2814	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.88_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=2842 /-]		
Value	Label	Cases	Percentage
1	其他	24	100.0%
Sysmiss		2842	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.a_t3: (T3)_I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		24	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.1_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# i9.2.1_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾			
Statistics [NW/ W]		[Valid=1583 /-] [Invalid=1283 /-]	
Value	Label	Cases	Percentage
1	誤導民眾	1583	<div><div></div></div> 100.0%
Sysmiss		1283	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.2_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1290 /-] [Invalid=1576 /-]	
Value	Label	Cases	Percentage
1	扭曲民眾的價值觀	1290	<div><div></div></div> 100.0%
Sysmiss		1576	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.3_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=993 /-] [Invalid=1873 /-]	
Value	Label	Cases	Percentage
1	浪費民眾時間	993	<div><div></div></div> 100.0%
Sysmiss		1873	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.4_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對公共事務冷漠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=870 /-] [Invalid=1996 /-]	
Value	Label	Cases	Percentage
1	讓民眾對公共事務冷漠	870	<div><div></div></div> 100.0%
Sysmiss		1996	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.5_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾無法分辨資訊正確與否			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1331 /-] [Invalid=1535 /-]	
Value	Label	Cases	Percentage
1	讓民眾無法分辨資訊正確與否	1331	<div><div></div></div> 100.0%
Sysmiss		1535	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.6_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1316 /-] [Invalid=1550 /-]	
Value	Label	Cases	Percentage
1	讓民眾對社會的信任降低	1316	<div><div></div></div> 100.0%

i9.2.6_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低

Value	Label	Cases	Percentage
Sysmiss		1550	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.7_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾成為誤傳訊息的人

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1130 /-] [Invalid=1736 /-]

Value	Label	Cases	Percentage
1	讓民眾成為誤傳訊息的人	1130	100.0%
Sysmiss		1736	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.8_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-沒有任何影響

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=52 /-] [Invalid=2814 /-]

Value	Label	Cases	Percentage
1	沒有任何影響	52	100.0%
Sysmiss		2814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.88_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=27 /-] [Invalid=2839 /-]

Value	Label	Cases	Percentage
1	其他	27	100.0%
Sysmiss		2839	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.a_t3: (T3)_I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=27 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
不知道		27	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i10.1_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-誤導自己

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=603 /-] [Invalid=2263 /-]

Value	Label	Cases	Percentage
1	誤導自己	603	100.0%
Sysmiss		2263	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i10.2_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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# i10.2_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀			
Statistics [NW/ W]		[Valid=440 /-] [Invalid=2426 /-]	
Value	Label	Cases	Percentage
1	扭曲我的價值觀	440	<div><div></div></div> 100.0%
Sysmiss		2426	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.3_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-浪費我的時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1082 /-] [Invalid=1784 /-]	
Value	Label	Cases	Percentage
1	浪費我的時間	1082	<div><div></div></div> 100.0%
Sysmiss		1784	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.4_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對公共事務冷漠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=643 /-] [Invalid=2223 /-]	
Value	Label	Cases	Percentage
1	讓我對公共事務冷漠	643	<div><div></div></div> 100.0%
Sysmiss		2223	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.5_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我無法分辨資訊正確與否			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=871 /-] [Invalid=1995 /-]	
Value	Label	Cases	Percentage
1	讓我無法分辨資訊正確與否	871	<div><div></div></div> 100.0%
Sysmiss		1995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.6_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對社會的信任降低			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1024 /-] [Invalid=1842 /-]	
Value	Label	Cases	Percentage
1	讓我對社會的信任降低	1024	<div><div></div></div> 100.0%
Sysmiss		1842	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.7_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=468 /-] [Invalid=2398 /-]	

i10.7_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人

Value	Label	Cases	Percentage
1	讓我成為誤傳訊息的人	468	<div><div></div></div> 100.0%
Sysmiss		2398	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i10.8_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-沒有任何影響

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=397 /-] [Invalid=2469 /-]

Value	Label	Cases	Percentage
1	沒有任何影響	397	<div><div></div></div> 100.0%
Sysmiss		2469	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i10.88_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=2852 /-]

Value	Label	Cases	Percentage
1	其他	14	<div><div></div></div> 100.0%
Sysmiss		2852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i10.a_t3: (T3)_I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
不知道		14	<div><div></div></div> 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i11.1_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1416 /-] [Invalid=1450 /-]

Value	Label	Cases	Percentage
1	依自己的知識,經驗等判斷	1416	<div><div></div></div> 100.0%
Sysmiss		1450	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i11.2_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1347 /-] [Invalid=1519 /-]

Value	Label	Cases	Percentage
1	不會輕易相信,保持觀望	1347	<div><div></div></div> 100.0%
Sysmiss		1519	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i11.3_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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# i11.3_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論			
Statistics [NW/ W]		[Valid=699 -] [Invalid=2167 -]	
Value	Label	Cases	Percentage
1	與親朋好友討論	699	<div><div></div></div> 100.0%
Sysmiss		2167	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.4_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=531 -] [Invalid=2335 -]	
Value	Label	Cases	Percentage
1	聽取專業人士對那則新聞的判斷	531	<div><div></div></div> 100.0%
Sysmiss		2335	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.5_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=336 -] [Invalid=2530 -]	
Value	Label	Cases	Percentage
1	參考那則新聞下方的留言	336	<div><div></div></div> 100.0%
Sysmiss		2530	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.6_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-使用[事實查核機制]			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=183 -] [Invalid=2683 -]	
Value	Label	Cases	Percentage
1	使用[事實查核機制]	183	<div><div></div></div> 100.0%
Sysmiss		2683	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.7_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=513 -] [Invalid=2353 -]	
Value	Label	Cases	Percentage
1	搜尋那則新聞的相關訊息	513	<div><div></div></div> 100.0%
Sysmiss		2353	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.8_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=337 -] [Invalid=2529 -]	
Value	Label	Cases	Percentage
1	搜尋是否有澄清那則新聞的相關資訊	337	<div><div></div></div> 100.0%
Sysmiss		2529	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i11.88_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=2837 /-]	
Value	Label	Cases	Percentage
1	其他	29	<div><div></div></div> 100.0%
Sysmiss		2837	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.a_t3: (T3)_I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		29	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.1_t3: (T3)_I12-1.你過去是否有遇到過假新聞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	有遇到過假新聞	1468	<div><div></div></div> 73.4%
2	從未遇過假新聞	405	<div><div></div></div> 20.2%
3	不知道是否遇過假新聞	127	<div><div></div></div> 6.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.1_t3: (T3)_I12-2.遇到假新聞,你會如何處理?-就算知道是假新聞,也不會做任何事			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=778 /-] [Invalid=2088 /-]	
Value	Label	Cases	Percentage
1	就算知道是假新聞,也不會做任何事	778	<div><div></div></div> 100.0%
Sysmiss		2088	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.2_t3: (T3)_I12-2.遇到假新聞,你會如何處理?-不會再看該則新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=802 /-] [Invalid=2064 /-]	
Value	Label	Cases	Percentage
1	不會再看該則新聞	802	<div><div></div></div> 100.0%
Sysmiss		2064	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.3_t3: (T3)_I12-2.遇到假新聞,你會如何處理?-不會再看該新聞來源的報導			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=502 /-] [Invalid=2364 /-]	
Value	Label	Cases	Percentage
1	不會再看該新聞來源的報導	502	<div><div></div></div> 100.0%
Sysmiss		2364	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i12.2.4_t3: (T3)_I12-2.遇到假新聞, 你會如何處理? - 在留言區舉發該則新聞為假新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=91 /-] [Invalid=2775 /-]	
Value	Label	Cases	Percentage
1	在留言區舉發該則新聞為假新聞	91	100.0%
Sysmiss		2775	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i12.2.5_t3: (T3)_I12-2.遇到假新聞, 你會如何處理? - 分享澄清該則新聞的貼文			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=173 /-] [Invalid=2693 /-]	
Value	Label	Cases	Percentage
1	分享澄清該則新聞的貼文	173	100.0%
Sysmiss		2693	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i12.2.6_t3: (T3)_I12-2.遇到假新聞, 你會如何處理? - 連絡發佈假新聞的人, 請他們刪除該新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=61 /-] [Invalid=2805 /-]	
Value	Label	Cases	Percentage
1	連絡發佈假新聞的人, 請他們刪除該新聞	61	100.0%
Sysmiss		2805	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i12.2.7_t3: (T3)_I12-2.遇到假新聞, 你會如何處理? - 提醒親友該則新聞為假新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=571 /-] [Invalid=2295 /-]	
Value	Label	Cases	Percentage
1	提醒親友該則新聞為假新聞	571	100.0%
Sysmiss		2295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i12.2.8_t3: (T3)_I12-2.遇到假新聞, 你會如何處理? - 與親友討論該則新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=316 /-] [Invalid=2550 /-]	
Value	Label	Cases	Percentage
1	與親友討論該則新聞	316	100.0%
Sysmiss		2550	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i12.2.88_t3: (T3)_I12-2.遇到假新聞, 你會如何處理? - 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2866 /-]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# i12.2.a_t3: (T3)_I12-2.遇到假新聞,你會如何處理?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2866 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.1_t3: (T3)_N1.(01)你重視新點子和創造力,用自己的方式做事			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	118	<div><div></div></div> 5.9%
2	有點不像你	471	<div><div></div></div> 23.5%
3	有點像你	1025	<div><div></div></div> 51.2%
4	大部份像你	386	<div><div></div></div> 19.3%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.2_t3: (T3)_N1.(02)你重視財富,想要擁有許多錢和昂貴的東西			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	276	<div><div></div></div> 13.8%
2	有點不像你	848	<div><div></div></div> 42.4%
3	有點像你	703	<div><div></div></div> 35.2%
4	大部份像你	173	<div><div></div></div> 8.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.3_t3: (T3)_N1.(03)你重視居住安全,避免任何可能的危險			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	17	<div><div></div></div> 0.8%
2	有點不像你	75	<div><div></div></div> 3.8%
3	有點像你	879	<div><div></div></div> 44.0%
4	大部份像你	1029	<div><div></div></div> 51.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.4_t3: (T3)_N1.(04)你重視追求快樂,寵愛自己(台:疼惜自己)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	57	<div><div></div></div> 2.8%
2	有點不像你	337	<div><div></div></div> 16.8%
3	有點像你	993	<div><div></div></div> 49.6%
4	大部份像你	613	<div><div></div></div> 30.6%

# n1.4_t3: (T3)_N1.(04)你重視追求快樂,寵愛自己(台:疼惜自己)			
Value	Label	Cases	Percentage
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.5_t3: (T3)_N1.(05)你會幫助周圍的人,且在意他們過得好不好			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	26	1.3%
2	有點不像你	182	9.1%
3	有點像你	1185	59.2%
4	大部份像你	607	30.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.6_t3: (T3)_N1.(06)成功對你來說很重要,想要讓別人知道你的成就			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	319	16.0%
2	有點不像你	888	44.4%
3	有點像你	619	31.0%
4	大部份像你	174	8.7%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.7_t3: (T3)_N1.(07)你重視冒險,想要過刺激的生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	674	33.7%
2	有點不像你	872	43.6%
3	有點像你	329	16.4%
4	大部份像你	125	6.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.8_t3: (T3)_N1.(08)你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	72	3.6%
2	有點不像你	154	7.7%
3	有點像你	763	38.2%
4	大部份像你	1011	50.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n1.9_t3: (T3)_N1.(09)你重視環境保護, 關心大自然			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	17	<div><div></div></div> 0.8%
2	有點不像你	148	<div><div></div></div> 7.4%
3	有點像你	1063	<div><div></div></div> 53.2%
4	大部份像你	772	<div><div></div></div> 38.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.10_t3: (T3)_N1.(10)你重視傳統, 會遵循宗教與家庭傳下來的習俗			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	77	<div><div></div></div> 3.8%
2	有點不像你	302	<div><div></div></div> 15.1%
3	有點像你	809	<div><div></div></div> 40.4%
4	大部份像你	812	<div><div></div></div> 40.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.1_t3: (T3)_N2.(01)你同不同意, 你目前的生活和你理想中的生活差距不遠			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	46	<div><div></div></div> 2.3%
2	不同意	254	<div><div></div></div> 12.7%
3	普通	563	<div><div></div></div> 28.2%
4	同意	1005	<div><div></div></div> 50.2%
5	非常同意	132	<div><div></div></div> 6.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.2_t3: (T3)_N2.(02)你同不同意, 目前你的一切生活狀況都很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	23	<div><div></div></div> 1.2%
2	不同意	183	<div><div></div></div> 9.2%
3	普通	683	<div><div></div></div> 34.2%
4	同意	957	<div><div></div></div> 47.8%
5	非常同意	154	<div><div></div></div> 7.7%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.3_t3: (T3)_N2.(03)你同不同意, 你已經得到你人生想要的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# n2.3_t3: (T3)_N2.(03)你同不同意, 你已經得到你人生想要的			
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	非常不同意	64	<div><div></div></div> 3.2%
2	不同意	453	<div><div></div></div> 22.7%
3	普通	610	<div><div></div></div> 30.5%
4	同意	758	<div><div></div></div> 37.9%
5	非常同意	115	<div><div></div></div> 5.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.4_t3: (T3)_N2.(04)你同不同意, 若人生可以重來一次, 你會想要改變目前擁有的一切			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	非常不同意	164	<div><div></div></div> 8.2%
2	不同意	624	<div><div></div></div> 31.2%
3	普通	431	<div><div></div></div> 21.6%
4	同意	630	<div><div></div></div> 31.5%
5	非常同意	151	<div><div></div></div> 7.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.5_t3: (T3)_N2.(05)你同不同意, 當你遇到困難時, 你能找到信賴的人幫你解決問題			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	非常不同意	12	<div><div></div></div> 0.6%
2	不同意	136	<div><div></div></div> 6.8%
3	普通	244	<div><div></div></div> 12.2%
4	同意	1279	<div><div></div></div> 64.0%
5	非常同意	329	<div><div></div></div> 16.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.6_t3: (T3)_N2.(06)你同不同意, 當你有私密的問題時, 有人可以讓你放心的聊一聊			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	非常不同意	14	<div><div></div></div> 0.7%
2	不同意	123	<div><div></div></div> 6.2%
3	普通	276	<div><div></div></div> 13.8%
4	同意	1226	<div><div></div></div> 61.3%
5	非常同意	361	<div><div></div></div> 18.0%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n2.7_t3: (T3)_N2.(07)你同不同意, 當你覺得孤單時, 你可以找到其他人說話			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	16	<div><div></div></div> 0.8%
2	不同意	102	<div><div></div></div> 5.1%
3	普通	263	<div><div></div></div> 13.2%
4	同意	1252	<div><div></div></div> 62.6%
5	非常同意	367	<div><div></div></div> 18.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.8_t3: (T3)_N2.(08)你同不同意, 經由和別人的來往, 會讓你想要嘗試新事物			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	34	<div><div></div></div> 1.7%
2	不同意	383	<div><div></div></div> 19.2%
3	普通	394	<div><div></div></div> 19.7%
4	同意	1006	<div><div></div></div> 50.3%
5	非常同意	183	<div><div></div></div> 9.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.9_t3: (T3)_N2.(09)你同不同意, 經由和別人的來往, 會讓你對於[跟你不一樣的人]在想些什麼感到興趣			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	46	<div><div></div></div> 2.3%
2	不同意	482	<div><div></div></div> 24.1%
3	普通	468	<div><div></div></div> 23.4%
4	同意	845	<div><div></div></div> 42.2%
5	非常同意	159	<div><div></div></div> 8.0%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.10_t3: (T3)_N2.(10)你同不同意, 經由和別人的閒聊, 會讓你對世界上所發生的事情感到好奇			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	42	<div><div></div></div> 2.1%
2	不同意	368	<div><div></div></div> 18.4%
3	普通	414	<div><div></div></div> 20.7%
4	同意	994	<div><div></div></div> 49.7%
5	非常同意	182	<div><div></div></div> 9.1%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n2.11_t3: (T3)_N2.(11)你同不同意, 和朋友合力完成一件事時, 你會覺得很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	4	0.2%
2	不同意	80	4.0%
3	普通	246	12.3%
4	同意	1203	60.2%
5	非常同意	467	23.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.12_t3: (T3)_N2.(12)你同不同意, 家人應該儘量在一起, 就算彼此需要做一些犧牲			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	15	0.8%
2	不同意	85	4.2%
3	普通	282	14.1%
4	同意	1178	58.9%
5	非常同意	440	22.0%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.13_t3: (T3)_N2.(13)你同不同意, 你喜歡靠自己而不是倚賴他人			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	2	0.1%
2	不同意	68	3.4%
3	普通	259	13.0%
4	同意	1160	58.0%
5	非常同意	511	25.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.14_t3: (T3)_N2.(14)你同不同意, 你覺得贏別人對你來說很重要			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	243	12.2%
2	不同意	801	40.1%
3	普通	561	28.1%
4	同意	326	16.3%
5	非常同意	69	3.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# j1a_t3: (T3)_J1a.請問你平均每週有幾天會玩電玩遊戲?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=1.607 /-] [StdDev=2.76 /-]	
# j1b.1_t3: (T3)_J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=589 /-] [Invalid=2277 /-] [Mean=2.058 /-] [StdDev=2.234 /-]	
# j1b.2_t3: (T3)_J1b.在你有玩電玩遊戲的那一天,你一整天大概玩多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=589 /-] [Invalid=2277 /-] [Mean=6.158 /-] [StdDev=11.912 /-]	
# j1c.1_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2760 /-]	
Value	Label	Cases	Percentage
1	大型線上角色扮演遊戲(MMORPG)	106	<div></div> 100.0%
Sysmiss		2760	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.2_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-射擊遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=85 /-] [Invalid=2781 /-]	
Value	Label	Cases	Percentage
1	射擊遊戲	85	<div></div> 100.0%
Sysmiss		2781	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.3_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-動作冒險遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=68 /-] [Invalid=2798 /-]	
Value	Label	Cases	Percentage
1	動作冒險遊戲	68	<div></div> 100.0%
Sysmiss		2798	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.4_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-格鬥遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=2835 /-]	
Value	Label	Cases	Percentage
1	格鬥遊戲	31	<div></div> 100.0%
Sysmiss		2835	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.5_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-休閒益智遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=2539 /-]	
Value	Label	Cases	Percentage
1	休閒益智遊戲	327	<div></div> 100.0%

# j1c.5_t3: (T3)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-休閒益智遊戲			
Value	Label	Cases	Percentage
Sysmiss		2539	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.6_t3: (T3)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賽車類遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=60 /-] [Invalid=2806 /-]		
Value	Label	Cases	Percentage
1	賽車類遊戲	60	100.0%
Sysmiss		2806	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.8_t3: (T3)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-音樂遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=43 /-] [Invalid=2823 /-]		
Value	Label	Cases	Percentage
1	音樂遊戲	43	100.0%
Sysmiss		2823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.9_t3: (T3)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賭場類遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=2793 /-]		
Value	Label	Cases	Percentage
1	賭場類遊戲	73	100.0%
Sysmiss		2793	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.10_t3: (T3)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-VR虛擬實境			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=2850 /-]		
Value	Label	Cases	Percentage
1	VR虛擬實境	16	100.0%
Sysmiss		2850	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.11_t3: (T3)_J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-AR擴增實境			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=2836 /-]		
Value	Label	Cases	Percentage
1	AR擴增實境	30	100.0%
Sysmiss		2836	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# j1c.12_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-多人線上競技遊戲(MOBA)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=96 /-] [Invalid=2770 /-]		
Value	Label	Cases	Percentage
1	多人線上競技遊戲(MOBA)	96	<div></div> 100.0%
Sysmiss		2770	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.13_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-卡牌遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=44 /-] [Invalid=2822 /-]		
Value	Label	Cases	Percentage
1	卡牌遊戲	44	<div></div> 100.0%
Sysmiss		2822	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.88_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=2863 /-]		
Value	Label	Cases	Percentage
1	其他	3	<div></div> 100.0%
Sysmiss		2863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.a_t3: (T3)_J1c.請問你時常玩的電玩遊戲類型(包含App遊戲)為何種?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
單機角色扮演遊戲		2	<div></div> 66.7%
運動類		1	<div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.1_t3: (T3)_J2.(01)你對某些電玩遊戲已經玩上癮			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=2277 /-]		
Value	Label	Cases	Percentage
1	非常不同意	55	<div></div> 9.3%
2	不同意	182	<div></div> 30.9%
3	普通	191	<div></div> 32.4%
4	同意	130	<div></div> 22.1%
5	非常同意	31	<div></div> 5.3%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.2_t3: (T3)_J2.(02)你一有空就玩電玩遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 /-] [Invalid=2277 /-]		

# j2.2_t3: (T3)_J2.(02)你一有空就玩電玩遊戲			
Value	Label	Cases	Percentage
1	非常不同意	49	<div><div></div></div> 8.3%
2	不同意	139	<div><div></div></div> 23.6%
3	普通	169	<div><div></div></div> 28.7%
4	同意	196	<div><div></div></div> 33.3%
5	非常同意	36	<div><div></div></div> 6.1%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.3_t3: (T3)_J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 -] [Invalid=2277 -]		
Value	Label	Cases	Percentage
1	非常不同意	75	<div><div></div></div> 12.7%
2	不同意	180	<div><div></div></div> 30.6%
3	普通	155	<div><div></div></div> 26.3%
4	同意	139	<div><div></div></div> 23.6%
5	非常同意	40	<div><div></div></div> 6.8%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.4_t3: (T3)_J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 -] [Invalid=2277 -]		
Value	Label	Cases	Percentage
1	非常不同意	114	<div><div></div></div> 19.4%
2	不同意	313	<div><div></div></div> 53.1%
3	普通	105	<div><div></div></div> 17.8%
4	同意	46	<div><div></div></div> 7.8%
5	非常同意	11	<div><div></div></div> 1.9%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.5_t3: (T3)_J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=589 -] [Invalid=2277 -]		
Value	Label	Cases	Percentage
1	非常不同意	152	<div><div></div></div> 25.8%
2	不同意	313	<div><div></div></div> 53.1%
3	普通	89	<div><div></div></div> 15.1%
4	同意	26	<div><div></div></div> 4.4%
5	非常同意	9	<div><div></div></div> 1.5%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.6_t3: (T3)_J2.(06)你玩電玩遊戲常玩到忘記現實生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# j2.6_t3: (T3)_J2.(06)你玩電玩遊戲常玩到忘記現實生活			
Statistics [NW/ W]		[Valid=589 /-] [Invalid=2277 /-]	
Value	Label	Cases	Percentage
1	非常不同意	176	<div><div></div></div> 29.9%
2	不同意	298	<div><div></div></div> 50.6%
3	普通	75	<div><div></div></div> 12.7%
4	同意	33	<div><div></div></div> 5.6%
5	非常同意	7	<div><div></div></div> 1.2%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.7_t3: (T3)_J2.(07)你玩電玩遊戲是讓你能扮演其他角色			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=589 /-] [Invalid=2277 /-]	
Value	Label	Cases	Percentage
1	非常不同意	125	<div><div></div></div> 21.2%
2	不同意	268	<div><div></div></div> 45.5%
3	普通	114	<div><div></div></div> 19.4%
4	同意	72	<div><div></div></div> 12.2%
5	非常同意	10	<div><div></div></div> 1.7%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.8_t3: (T3)_J2.(08)你玩電玩遊戲是因為可以打發時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=589 /-] [Invalid=2277 /-]	
Value	Label	Cases	Percentage
1	非常不同意	15	<div><div></div></div> 2.5%
2	不同意	22	<div><div></div></div> 3.7%
3	普通	88	<div><div></div></div> 14.9%
4	同意	366	<div><div></div></div> 62.1%
5	非常同意	98	<div><div></div></div> 16.6%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.9_t3: (T3)_J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=589 /-] [Invalid=2277 /-]	
Value	Label	Cases	Percentage
1	非常不同意	66	<div><div></div></div> 11.2%
2	不同意	181	<div><div></div></div> 30.7%
3	普通	167	<div><div></div></div> 28.4%
4	同意	143	<div><div></div></div> 24.3%
5	非常同意	32	<div><div></div></div> 5.4%
Sysmiss		2277	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# k1_t3: (T3)_K1.請問你大約每週有幾天會使用社群媒體(例如:臉書, 推特)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-] [Mean=4.66 /-] [StdDev=3.093 /-]	
# k2.1_t3: (T3)_K2.請問在你有使用社群媒體(例如:臉書, 推特)的那一天, 你一整天大概使用多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-] [Mean=1.702 /-] [StdDev=2.144 /-]	
# k2.2_t3: (T3)_K2.請問在你有使用社群媒體(例如:臉書, 推特)的那一天, 你一整天大概使用多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-] [Mean=8.952 /-] [StdDev=13.453 /-]	
# k3.1_t3: (T3)_K3.下列社群媒體中你有使用哪些?-Facebook(臉書)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1222 /-] [Invalid=1644 /-]	
Value	Label	Cases	Percentage
1	Facebook(臉書)	1222	<div></div> 100.0%
Sysmiss		1644	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.3_t3: (T3)_K3.下列社群媒體中你有使用哪些?-Twitter(推特)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=94 /-] [Invalid=2772 /-]	
Value	Label	Cases	Percentage
1	Twitter(推特)	94	<div></div> 100.0%
Sysmiss		2772	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.4_t3: (T3)_K3.下列社群媒體中你有使用哪些?-LinkedIn			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=78 /-] [Invalid=2788 /-]	
Value	Label	Cases	Percentage
1	LinkedIn	78	<div></div> 100.0%
Sysmiss		2788	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.6_t3: (T3)_K3.下列社群媒體中你有使用哪些?-Instagram			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=2526 /-]	
Value	Label	Cases	Percentage
1	Instagram	340	<div></div> 100.0%
Sysmiss		2526	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.7_t3: (T3)_K3.下列社群媒體中你有使用哪些?-微博			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=79 /-] [Invalid=2787 /-]	
Value	Label	Cases	Percentage
1	微博	79	<div></div> 100.0%

# k3.7_t3: (T3)_K3. 下列社群媒體中你有使用哪些?–微博			
Value	Label	Cases	Percentage
Sysmiss		2787	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.8_t3: (T3)_K3. 下列社群媒體中你有使用哪些?–Plurk噗浪			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=2850 /-]		
Value	Label	Cases	Percentage
1	Plurk噗浪	16	100.0%
Sysmiss		2850	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.88_t3: (T3)_K3. 下列社群媒體中你有使用哪些?–其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=2865 /-]		
Value	Label	Cases	Percentage
1	其他	1	100.0%
Sysmiss		2865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.a_t3: (T3)_K3. 下列社群媒體中你有使用哪些?–其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Snapchat		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.1_t3: (T3)_K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機–維持與舊朋友之間的關係			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=850 /-] [Invalid=2016 /-]		
Value	Label	Cases	Percentage
1	維持與舊朋友之間的關係	850	100.0%
Sysmiss		2016	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.2_t3: (T3)_K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機–認識能談心的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=146 /-] [Invalid=2720 /-]		
Value	Label	Cases	Percentage
1	認識能談心的新朋友	146	100.0%
Sysmiss		2720	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.3_t3: (T3)_K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機–認識在學業或工作上有幫助的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=192 /-] [Invalid=2674 /-]		

k4.3_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-認識在學業或工作上有幫助的新朋友

Value	Label	Cases	Percentage
1	認識在學業或工作上有幫助的新朋友	192	<div><div></div></div> 100.0%
Sysmiss		2674	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.4_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-與朋友分享心情

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=584 -] [Invalid=2282 -]

Value	Label	Cases	Percentage
1	與朋友分享心情	584	<div><div></div></div> 100.0%
Sysmiss		2282	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.5_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-展現你個人特色

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=95 -] [Invalid=2771 -]

Value	Label	Cases	Percentage
1	展現你個人特色	95	<div><div></div></div> 100.0%
Sysmiss		2771	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.6_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-不得不用, 怕漏掉同儕間發生的事情或話題

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=84 -] [Invalid=2782 -]

Value	Label	Cases	Percentage
1	不得不用, 怕漏掉同儕(朋友)間發生的事情或話題	84	<div><div></div></div> 100.0%
Sysmiss		2782	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.7_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-查看一些你有興趣的人的動態資訊

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=712 -] [Invalid=2154 -]

Value	Label	Cases	Percentage
1	查看一些你有興趣的人的動態資訊	712	<div><div></div></div> 100.0%
Sysmiss		2154	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k4.8_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-分享時事或發表個人評論

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=253 -] [Invalid=2613 -]

Value	Label	Cases	Percentage
1	分享時事或發表個人評論	253	<div><div></div></div> 100.0%
Sysmiss		2613	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# k4.9_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-逃避學校或工作的事情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=2852 /-]		
Value	Label	Cases	Percentage
1	逃避學校或工作的事情	14	100.0%
Sysmiss		2852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.10_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=701 /-] [Invalid=2165 /-]		
Value	Label	Cases	Percentage
1	打發時間	701	100.0%
Sysmiss		2165	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.11_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-娛樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=393 /-] [Invalid=2473 /-]		
Value	Label	Cases	Percentage
1	娛樂	393	100.0%
Sysmiss		2473	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.12_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-習慣			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=418 /-] [Invalid=2448 /-]		
Value	Label	Cases	Percentage
1	習慣	418	100.0%
Sysmiss		2448	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.13_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-安排活動或行程			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=165 /-] [Invalid=2701 /-]		
Value	Label	Cases	Percentage
1	安排活動或行程	165	100.0%
Sysmiss		2701	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.14_t3: (T3)_K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-獲得新聞訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=431 /-] [Invalid=2435 /-]		
Value	Label	Cases	Percentage
1	獲得新聞訊息	431	100.0%
Sysmiss		2435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# k4.15_t3: (T3)_K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-學習新事物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=287 /-] [Invalid=2579 /-]	
Value	Label	Cases	Percentage
1	學習新事物	287	<div><div></div></div> 100.0%
Sysmiss		2579	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.88_t3: (T3)_K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=2856 /-]	
Value	Label	Cases	Percentage
1	其他	10	<div><div></div></div> 100.0%
Sysmiss		2856	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.a_t3: (T3)_K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
工作/課業需要		5	<div><div></div></div> 50.0%
記錄生活		5	<div><div></div></div> 50.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k5.1_t3: (T3)_K5.(01) 請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-]	
Value	Label	Cases	Percentage
1	從來沒有	153	<div><div></div></div> 12.4%
2	很少	527	<div><div></div></div> 42.6%
3	有時	406	<div><div></div></div> 32.8%
4	經常	151	<div><div></div></div> 12.2%
Sysmiss		1629	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k5.2_t3: (T3)_K5.(02) 請問你有多常在社群媒體(如:臉書)上發文或發照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-]	
Value	Label	Cases	Percentage
1	從來沒有	181	<div><div></div></div> 14.6%
2	很少	537	<div><div></div></div> 43.4%
3	有時	379	<div><div></div></div> 30.6%
4	經常	140	<div><div></div></div> 11.3%
Sysmiss		1629	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k5.3_t3: (T3)_K5.(03) 請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	

# k5.3_t3: (T3)_K5.(03)請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?			
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-]	
Value	Label	Cases	Percentage
1	從來沒有	25	<div><div></div></div> 2.0%
2	很少	166	<div><div></div></div> 13.4%
3	有時	489	<div><div></div></div> 39.5%
4	經常	557	<div><div></div></div> 45.0%
Sysmiss		1629	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.4_t3: (T3)_K5.(04)請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-]	
Value	Label	Cases	Percentage
1	從來沒有	17	<div><div></div></div> 1.4%
2	很少	123	<div><div></div></div> 9.9%
3	有時	481	<div><div></div></div> 38.9%
4	經常	616	<div><div></div></div> 49.8%
Sysmiss		1629	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.5_t3: (T3)_K5.(05)當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-]	
Value	Label	Cases	Percentage
1	從來沒有	363	<div><div></div></div> 29.3%
2	很少	455	<div><div></div></div> 36.8%
3	有時	320	<div><div></div></div> 25.9%
4	經常	99	<div><div></div></div> 8.0%
Sysmiss		1629	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.6_t3: (T3)_K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1629 /-]	
Value	Label	Cases	Percentage
1	從來沒有	204	<div><div></div></div> 16.5%
2	很少	349	<div><div></div></div> 28.2%
3	有時	454	<div><div></div></div> 36.7%
4	經常	230	<div><div></div></div> 18.6%
Sysmiss		1629	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k6.1_t3: (T3)_K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=1222 /-] [Invalid=1644 /-]	
Value	Label	Cases	Percentage
1	完全沒有	17	<div><div></div></div> 1.4%

k6.1_t3: (T3)_K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?

Value	Label	Cases	Percentage
2	少數	119	9.7%
3	半數	97	7.9%
4	大多數	597	48.9%
5	全部	389	31.8%
6	不適用	3	0.2%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.2_t3: (T3)_K6.(02)你平常會連絡的朋友當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	完全沒有	11	0.9%
2	少數	77	6.3%
3	半數	130	10.6%
4	大多數	683	55.9%
5	全部	319	26.1%
6	不適用	2	0.2%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.3_t3: (T3)_K6.(03)你平常會連絡的同事/同學當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	完全沒有	34	2.8%
2	少數	108	8.8%
3	半數	148	12.1%
4	大多數	629	51.5%
5	全部	287	23.5%
6	不適用	16	1.3%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.4_t3: (T3)_K6.(04)你平常會連絡的點頭之交當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	完全沒有	234	19.1%
2	少數	376	30.8%
3	半數	142	11.6%
4	大多數	274	22.4%
5	全部	145	11.9%
6	不適用	51	4.2%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k7_t3: (T3)_K7.你在臉書上的[朋友]互相認識彼此嗎?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	沒有任何朋友彼此認識	7	0.6%
2	少數朋友彼此認識	122	10.0%
3	一些朋友彼此認識	250	20.5%
4	大多數朋友彼此認識	564	46.2%
5	幾乎所有朋友彼此認識	276	22.6%
6	不知道	3	0.2%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.1_t3: (T3)_K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	從來沒有	390	31.9%
2	很少	567	46.4%
3	有時	214	17.5%
4	經常	51	4.2%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.2_t3: (T3)_K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	從來沒有	279	22.8%
2	很少	519	42.5%
3	有時	330	27.0%
4	經常	94	7.7%
Sysmiss		1644	

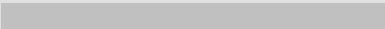
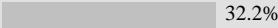


k9.2_t3: (T3)_K9.(02)請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.3_t3: (T3)_K9.(03)請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	從來沒有	708	 57.9%
2	很少	394	 32.2%
3	有時	97	 7.9%
4	經常	23	 1.9%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.4_t3: (T3)_K9.(04)請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗,熱門遊戲,或有趣的新聞)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

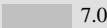


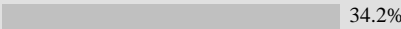
Value	Label	Cases	Percentage
1	從來沒有	578	 47.3%
2	很少	437	 35.8%
3	有時	170	 13.9%
4	經常	37	 3.0%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k9.5_t3: (T3)_K9.(05)請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]



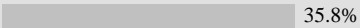
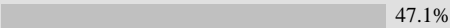

Value	Label	Cases	Percentage
1	從來沒有	86	 7.0%
2	很少	243	 19.9%
3	有時	475	 38.9%
4	經常	418	 34.2%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k10_t3: (T3)_K10.請問你多同意下列說法?- 透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	非常不同意	19	 1.6%
2	不同意	132	 10.8%
3	普通	438	 35.8%
4	同意	575	 47.1%
5	非常同意	58	 4.7%
Sysmiss		1644	

k10_t3: (T3)_K10.請問你多同意下列說法?-透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.1_t3: (T3)_K11.(01)你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	從來沒有	186	15.2%
2	很少	330	27.0%
3	有時	404	33.1%
4	經常	302	24.7%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.2_t3: (T3)_K11.(02)你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	從來沒有	119	9.7%
2	很少	209	17.1%
3	有時	482	39.4%
4	經常	412	33.7%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.3_t3: (T3)_K11.(03)你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	從來沒有	146	11.9%
2	很少	300	24.5%
3	有時	497	40.7%
4	經常	279	22.8%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k11.4_t3: (T3)_K11.(04)你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=1644 /-]

Value	Label	Cases	Percentage
1	從來沒有	356	29.1%
2	很少	508	41.6%
3	有時	289	23.6%
4	經常	69	5.6%
Sysmiss		1644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# k11.5_t3: (T3)_K11.(05) 你覺得陌生人(非臉書上的朋友)有多常回應你在臉書上的P0(發)文或照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1222 /-] [Invalid=1644 /-]	
Value	Label	Cases	Percentage
1	從來沒有	659	53.9%
2	很少	406	33.2%
3	有時	128	10.5%
4	經常	29	2.4%
Sysmiss		1644	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k12_t3: (T3)_K12. 請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1222 /-] [Invalid=1644 /-]	
Value	Label	Cases	Percentage
1	沒有	28	2.3%
2	很少	425	34.8%
3	多	450	36.8%
4	很多	204	16.7%
5	從來沒發過文	115	9.4%
Sysmiss		1644	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k13_t3: (T3)_K13. 接下來將詢問你關於線上影音平台 YouTube 的問題.請問你多常看 YouTube ?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-]	
Value	Label	Cases	Percentage
1	從來沒有	228	13.9%
2	很少	272	16.6%
3	有時	419	25.5%
4	經常	723	44.0%
Sysmiss		1224	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k14_t3: (T3)_K14. 接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1642 /-] [Invalid=1224 /-]	
Value	Label	Cases	Percentage
1	有	557	33.9%
2	沒有	1085	66.1%
Sysmiss		1224	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.1_t3: (T3)_K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=250 /-] [Invalid=2616 /-]	

# k15.1_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物			
Value	Label	Cases	Percentage
1	政治人物	250	<div><div></div></div> 100.0%
Sysmiss		2616	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.2_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=2793 /-]		
Value	Label	Cases	Percentage
1	政論名人	73	<div><div></div></div> 100.0%
Sysmiss		2793	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.3_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=277 /-] [Invalid=2589 /-]		
Value	Label	Cases	Percentage
1	演藝名人	277	<div><div></div></div> 100.0%
Sysmiss		2589	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.4_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=117 /-] [Invalid=2749 /-]		
Value	Label	Cases	Percentage
1	運動名人	117	<div><div></div></div> 100.0%
Sysmiss		2749	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.5_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=286 /-] [Invalid=2580 /-]		
Value	Label	Cases	Percentage
1	網路紅人	286	<div><div></div></div> 100.0%
Sysmiss		2580	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.6_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=2836 /-]		
Value	Label	Cases	Percentage
1	宗教領袖或神職人員	30	<div><div></div></div> 100.0%
Sysmiss		2836	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k15.7_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

k15.7_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)

Statistics [NW/ W] [Valid=109 /-] [Invalid=2757 /-]

Value	Label	Cases	Percentage
1	其他專業領域行家(如作家,教授等)	109	 100.0%
Sysmiss		2757	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.88_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=2866 /-]

Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.a_t3: (T3)_K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他說明

Information [Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]

Statistics [NW/ W] [Valid=2866 /-] [Invalid=0 /-]


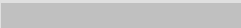
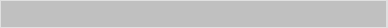
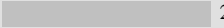

Value	Label	Cases	Percentage
6.0134700169990		2866	 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k16.1_t3: (T3)_K16.(01)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=557 /-] [Invalid=2309 /-]


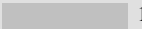
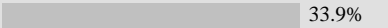
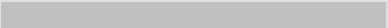

Value	Label	Cases	Percentage
1	非常不同意	36	 6.5%
2	不同意	147	 26.4%
3	普通	236	 42.4%
4	同意	128	 23.0%
5	非常同意	10	 1.8%
Sysmiss		2309	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k16.2_t3: (T3)_K16.(02)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=557 /-] [Invalid=2309 /-]

Value	Label	Cases	Percentage
1	非常不同意	14	 2.5%
2	不同意	80	 14.4%
3	普通	189	 33.9%
4	同意	244	 43.8%
5	非常同意	30	 5.4%
Sysmiss		2309	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

11a_t3: (T3)_L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	非常差	175	8.8%
2	差	755	37.8%
3	好	637	31.8%
4	非常好	30	1.5%
94	看情形	94	4.7%
95	無意見	153	7.6%
97	不知道	147	7.4%
98	拒答	9	0.4%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

11b_t3: (T3)_L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	很不可信	137	6.8%
2	不可信	798	39.9%
3	可信	644	32.2%
4	很可信	33	1.6%
94	看情形	112	5.6%
95	無意見	122	6.1%
97	不知道	142	7.1%
98	拒答	12	0.6%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

13a_t3: (T3)_L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]



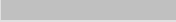





Statistics [NW/ W] [Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	非常差	171	8.6%
2	差	981	49.0%
3	好	453	22.7%
4	非常好	18	0.9%
94	看情形	83	4.2%
95	無意見	145	7.2%
97	不知道	138	6.9%
98	拒答	11	0.5%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

13b_t3: (T3)_L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?

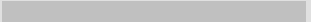

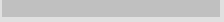

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	很不可信	163	 8.2%
2	不可信	976	 48.8%
3	可信	458	 22.9%
4	很可信	14	 0.7%
94	看情形	107	 5.4%
95	無意見	125	 6.2%
97	不知道	147	 7.4%
98	拒答	10	 0.5%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15.1_t3: (T3)_L5.(01)你有多常與政治立場相同的家人和朋友討論政治?


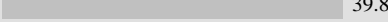
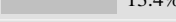

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	從來沒有	636	 31.8%
2	很少	804	 40.2%
3	有時	455	 22.8%
4	經常	105	 5.2%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15.2_t3: (T3)_L5.(02)你有多常與政治立場不同的家人和朋友討論政治?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	從來沒有	898	 44.9%
2	很少	797	 39.8%
3	有時	269	 13.4%
4	經常	36	 1.8%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

16_t3: (T3)_L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=46.441 /-] [StdDev=24.676 /-]

17_t3: (T3)_L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-] [Mean=41.812 /-] [StdDev=23.478 /-]

18_t3: (T3)_L8.請問你對政治感興趣的程度?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]

# 18_t3: (T3)_L8.請問你對政治感興趣的程度？			
Value	Label	Cases	Percentage
1	非常不感興趣	608	<div><div></div></div> 30.4%
2	有點不感興趣	456	<div><div></div></div> 22.8%
3	普通	580	<div><div></div></div> 29.0%
4	有點感興趣	305	<div><div></div></div> 15.2%
5	非常感興趣	51	<div><div></div></div> 2.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19a_t3: (T3)_L9a.請問你有沒有透過網路蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	有	703	<div><div></div></div> 42.8%
2	沒有	939	<div><div></div></div> 57.2%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.1_t3: (T3)_L9b.(01)請問你多常透過社群媒體(如: 臉書, Instagram, 推特等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=2163 /-]		
Value	Label	Cases	Percentage
1	從來沒有	116	<div><div></div></div> 16.5%
2	很少	166	<div><div></div></div> 23.6%
3	有時	296	<div><div></div></div> 42.1%
4	經常	125	<div><div></div></div> 17.8%
Sysmiss		2163	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.2_t3: (T3)_L9b.(02)請問你多常透過影音平台(如: YouTube, 優酷, 抖音等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=2163 /-]		
Value	Label	Cases	Percentage
1	從來沒有	104	<div><div></div></div> 14.8%
2	很少	194	<div><div></div></div> 27.6%
3	有時	277	<div><div></div></div> 39.4%
4	經常	128	<div><div></div></div> 18.2%
Sysmiss		2163	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.3_t3: (T3)_L9b.(03)請問你多常透過通訊軟體(如: LINE, Skype, FBmessenger等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=2163 /-]		

19b.3_t3: (T3)_L9b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?

Value	Label	Cases	Percentage
1	從來沒有	99	<div><div></div></div> 14.1%
2	很少	197	<div><div></div></div> 28.0%
3	有時	297	<div><div></div></div> 42.2%
4	經常	110	<div><div></div></div> 15.6%
Sysmiss		2163	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

19b.4_t3: (T3)_L9b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)蒐尋, 瀏覽, 點閱或觀看和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=703 /-] [Invalid=2163 /-]

Value	Label	Cases	Percentage
1	從來沒有	61	<div><div></div></div> 8.7%
2	很少	142	<div><div></div></div> 20.2%
3	有時	339	<div><div></div></div> 48.2%
4	經常	161	<div><div></div></div> 22.9%
Sysmiss		2163	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110a_t3: (T3)_L10a.請問你有沒有透過網路轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]

Value	Label	Cases	Percentage
1	有	221	<div><div></div></div> 13.5%
2	沒有	1421	<div><div></div></div> 86.5%
Sysmiss		1224	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.1_t3: (T3)_L10b.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=2645 /-]

Value	Label	Cases	Percentage
1	從來沒有	34	<div><div></div></div> 15.4%
2	很少	61	<div><div></div></div> 27.6%
3	有時	91	<div><div></div></div> 41.2%
4	經常	35	<div><div></div></div> 15.8%
Sysmiss		2645	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.2_t3: (T3)_L10b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=2645 /-]

Value	Label	Cases	Percentage
1	從來沒有	72	<div><div></div></div> 32.6%

110b.2_t3: (T3)_L10b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Value	Label	Cases	Percentage
2	很少	77	<div><div></div></div> 34.8%
3	有時	54	<div><div></div></div> 24.4%
4	經常	18	<div><div></div></div> 8.1%
Sysmiss		2645	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.3_t3: (T3)_L10b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=2645 /-]

Value	Label	Cases	Percentage
1	從來沒有	30	<div><div></div></div> 13.6%
2	很少	58	<div><div></div></div> 26.2%
3	有時	91	<div><div></div></div> 41.2%
4	經常	42	<div><div></div></div> 19.0%
Sysmiss		2645	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.4_t3: (T3)_L10b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=2645 /-]

Value	Label	Cases	Percentage
1	從來沒有	63	<div><div></div></div> 28.5%
2	很少	71	<div><div></div></div> 32.1%
3	有時	63	<div><div></div></div> 28.5%
4	經常	24	<div><div></div></div> 10.9%
Sysmiss		2645	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111a_t3: (T3)_L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]

Value	Label	Cases	Percentage
1	有	102	<div><div></div></div> 6.2%
2	沒有	1540	<div><div></div></div> 93.8%
Sysmiss		1224	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.1_t3: (T3)_L11.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=2764 /-]

Value	Label	Cases	Percentage
1	從來沒有	8	<div><div></div></div> 7.8%
2	很少	29	<div><div></div></div> 28.4%

111b.1_t3: (T3)_L11.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Value	Label	Cases	Percentage
3	有時	51	50.0%
4	經常	14	13.7%
Sysmiss		2764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.2_t3: (T3)_L11.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=2764 /-]

Value	Label	Cases	Percentage
1	從來沒有	26	25.5%
2	很少	35	34.3%
3	有時	31	30.4%
4	經常	10	9.8%
Sysmiss		2764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.3_t3: (T3)_L11.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=2764 /-]

Value	Label	Cases	Percentage
1	從來沒有	14	13.7%
2	很少	31	30.4%
3	有時	47	46.1%
4	經常	10	9.8%
Sysmiss		2764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.4_t3: (T3)_L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=102 /-] [Invalid=2764 /-]

Value	Label	Cases	Percentage
1	從來沒有	29	<div><div></div></div> 28.4%
2	很少	31	<div><div></div></div> 30.4%
3	有時	35	<div><div></div></div> 34.3%
4	經常	7	<div><div></div></div> 6.9%
Sysmiss		2764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

112_t3: (T3)_L12.在目前國內的政黨中,請問你有沒有(台:咁有)偏向哪一個政黨?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=2000 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	有	644	<div><div></div></div> 32.2%
2	沒有	1328	<div><div></div></div> 66.4%
97	不知道	21	<div><div></div></div> 1.0%
98	拒答	7	<div><div></div></div> 0.4%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

113_t3: (T3)_L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=1356 /-] [Invalid=1510 /-]

Value	Label	Cases	Percentage
1	有	253	<div><div></div></div> 18.7%
2	沒有	1079	<div><div></div></div> 79.6%
97	不知道	16	<div><div></div></div> 1.2%
98	拒答	8	<div><div></div></div> 0.6%
Sysmiss		1510	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

114_t3: (T3)_L14.請問是哪一個政黨?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=897 /-] [Invalid=1969 /-]

Value	Label	Cases	Percentage
1	國民黨	480	<div><div></div></div> 53.5%
2	民進黨	351	<div><div></div></div> 39.1%
3	新黨	1	<div><div></div></div> 0.1%
4	親民黨	4	<div><div></div></div> 0.4%
5	台聯	1	<div><div></div></div> 0.1%
6	無黨團結聯盟	4	<div><div></div></div> 0.4%
9	綠黨	5	<div><div></div></div> 0.6%
15	人民民主陣線	1	<div><div></div></div> 0.1%
18	樹黨	1	<div><div></div></div> 0.1%
19	時代力量	33	<div><div></div></div> 3.7%

# l14_t3: (T3)_L14. 請問是哪一個政黨？			
Value	Label	Cases	Percentage
20	社會民主黨	0	
23	軍公教聯盟黨	2	0.2%
24	信心希望聯盟	0	
50	國會政黨聯盟	0	
90	其他政黨	12	1.3%
97	不知道	1	0.1%
98	拒答	1	0.1%
Sysmiss		1969	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# l14.a_t3: (T3)_L14. 請問是哪一個政黨?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
台灣民眾黨		6	50.0%
基進黨		2	16.7%
柯文哲		4	33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# l15_t3: (T3)_L15. 請問, 你偏向這個政黨的程度是很強, 普通, 還是有一點?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=896 /-] [Invalid=1970 /-]		
Value	Label	Cases	Percentage
1	很強	130	14.5%
2	普通	432	48.2%
3	有一點	332	37.1%
94	看情形	1	0.1%
95	無意見	0	
97	不知道	1	0.1%
98	拒答	0	
Sysmiss		1970	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.1_t3: (T3)_M1.(01) 如果未來你買新電腦, 你會安裝防毒或電腦防護軟體, 或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	18	1.1%
2	不同意	85	5.2%
3	普通	155	9.4%
4	同意	671	40.9%
5	非常同意	396	24.1%
6	沒有使用電腦	317	19.3%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# m1.2_t3: (T3)_M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	38	<div><div></div></div> 2.3%
2	不同意	94	<div><div></div></div> 5.7%
3	普通	135	<div><div></div></div> 8.2%
4	同意	642	<div><div></div></div> 39.1%
5	非常同意	397	<div><div></div></div> 24.2%
6	沒有使用電腦	336	<div><div></div></div> 20.5%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.3_t3: (T3)_M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	68	<div><div></div></div> 4.1%
2	不同意	342	<div><div></div></div> 20.8%
3	普通	389	<div><div></div></div> 23.7%
4	同意	365	<div><div></div></div> 22.2%
5	非常同意	123	<div><div></div></div> 7.5%
6	沒有使用電腦	355	<div><div></div></div> 21.6%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.4_t3: (T3)_M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	148	<div><div></div></div> 9.0%
2	不同意	593	<div><div></div></div> 36.1%
3	普通	328	<div><div></div></div> 20.0%
4	同意	165	<div><div></div></div> 10.0%
5	非常同意	46	<div><div></div></div> 2.8%
6	沒有使用電腦	362	<div><div></div></div> 22.0%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.5_t3: (T3)_M1.(05)你有能力可以保護自己的網路使用安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	118	<div><div></div></div> 7.2%
2	不同意	398	<div><div></div></div> 24.2%
3	普通	430	<div><div></div></div> 26.2%
4	同意	577	<div><div></div></div> 35.1%

# m1.5_t3: (T3)_M1.(05)你有能力可以保護自己的網路使用安全			
Value	Label	Cases	Percentage
5	非常同意	119	<div><div></div></div> 7.2%
6	沒有使用電腦	0	
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.6_t3: (T3)_M1.(06)過去這一年來,你有安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	46	<div><div></div></div> 2.8%
2	不同意	226	<div><div></div></div> 13.8%
3	普通	267	<div><div></div></div> 16.3%
4	同意	623	<div><div></div></div> 37.9%
5	非常同意	167	<div><div></div></div> 10.2%
6	沒有使用電腦	313	<div><div></div></div> 19.1%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.7_t3: (T3)_M1.(07)採取網路安全保護措施是件麻煩的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	143	<div><div></div></div> 8.7%
2	不同意	551	<div><div></div></div> 33.6%
3	普通	414	<div><div></div></div> 25.2%
4	同意	464	<div><div></div></div> 28.3%
5	非常同意	70	<div><div></div></div> 4.3%
6	沒有使用電腦	0	
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.8_t3: (T3)_M1.(08)保護自己的網路安全是你日常生活中習慣做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	75	<div><div></div></div> 4.6%
2	不同意	213	<div><div></div></div> 13.0%
3	普通	403	<div><div></div></div> 24.5%
4	同意	792	<div><div></div></div> 48.2%
5	非常同意	159	<div><div></div></div> 9.7%
6	沒有使用電腦	0	
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.9_t3: (T3)_M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		

# m1.9_t3: (T3)_M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全			
Value	Label	Cases	Percentage
1	非常不同意	7	0.4%
2	不同意	64	3.9%
3	普通	208	12.7%
4	同意	876	53.3%
5	非常同意	216	13.2%
6	沒有使用電腦	271	16.5%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.1_t3: (T3)_M2.(01)沒有辦法上網時,你會很想上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	169	10.3%
2	不同意	406	24.7%
3	普通	366	22.3%
4	同意	523	31.9%
5	非常同意	178	10.8%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.2_t3: (T3)_M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	231	14.1%
2	不同意	593	36.1%
3	普通	425	25.9%
4	同意	309	18.8%
5	非常同意	84	5.1%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.3_t3: (T3)_M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	186	11.3%
2	不同意	517	31.5%
3	普通	411	25.0%
4	同意	440	26.8%
5	非常同意	88	5.4%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# m2a.4_t3: (T3)_M2.(04)你在網路上可以自由自在地做自己想做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	167	<div><div></div></div> 10.2%
2	不同意	418	<div><div></div></div> 25.5%
3	普通	437	<div><div></div></div> 26.6%
4	同意	531	<div><div></div></div> 32.3%
5	非常同意	89	<div><div></div></div> 5.4%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.5_t3: (T3)_M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	306	<div><div></div></div> 18.6%
2	不同意	665	<div><div></div></div> 40.5%
3	普通	382	<div><div></div></div> 23.3%
4	同意	256	<div><div></div></div> 15.6%
5	非常同意	33	<div><div></div></div> 2.0%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.6_t3: (T3)_M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	263	<div><div></div></div> 16.0%
2	不同意	572	<div><div></div></div> 34.8%
3	普通	487	<div><div></div></div> 29.7%
4	同意	287	<div><div></div></div> 17.5%
5	非常同意	33	<div><div></div></div> 2.0%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.7_t3: (T3)_M2.(07)你因為上網而翹了課或工作遲到			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	747	<div><div></div></div> 45.5%
2	不同意	585	<div><div></div></div> 35.6%
3	普通	90	<div><div></div></div> 5.5%
4	同意	44	<div><div></div></div> 2.7%
5	非常同意	7	<div><div></div></div> 0.4%
6	不適用	169	<div><div></div></div> 10.3%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# m2a.8_t3: (T3)_M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	599	<div><div></div></div> 36.5%
2	不同意	770	<div><div></div></div> 46.9%
3	普通	219	<div><div></div></div> 13.3%
4	同意	45	<div><div></div></div> 2.7%
5	非常同意	9	<div><div></div></div> 0.5%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.9_t3: (T3)_M2.(09)因為上網讓你錯過了真實生活中的社交活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
1	非常不同意	536	<div><div></div></div> 32.6%
2	不同意	781	<div><div></div></div> 47.6%
3	普通	202	<div><div></div></div> 12.3%
4	同意	105	<div><div></div></div> 6.4%
5	非常同意	18	<div><div></div></div> 1.1%
Sysmiss		1224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.1_t3: (T3)_N3a.(01)整體而言,你對於你的生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	22	<div><div></div></div> 1.1%
2	不滿意	123	<div><div></div></div> 6.2%
3	無所謂滿不滿意	402	<div><div></div></div> 20.1%
4	滿意	1289	<div><div></div></div> 64.4%
5	非常滿意	164	<div><div></div></div> 8.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.2_t3: (T3)_N3a.(02)整體而言,你對於你的工作滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	19	<div><div></div></div> 1.0%
2	不滿意	105	<div><div></div></div> 5.2%
3	無所謂滿不滿意	393	<div><div></div></div> 19.7%
4	滿意	871	<div><div></div></div> 43.6%
5	非常滿意	86	<div><div></div></div> 4.3%
6	不適用	526	<div><div></div></div> 26.3%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n3a.3_t3: (T3)_N3a.(03)整體而言, 你對於你的社交生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	8	0.4%
2	不滿意	78	3.9%
3	無所謂滿不滿意	437	21.8%
4	滿意	1328	66.4%
5	非常滿意	119	5.9%
6	不適用	30	1.5%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.4_t3: (T3)_N3a.(04)整體而言, 你對自己目前的健康狀況滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	21	1.0%
2	不滿意	301	15.0%
3	無所謂滿不滿意	323	16.2%
4	滿意	1250	62.5%
5	非常滿意	105	5.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.5_t3: (T3)_N3a.(05)整體而言, 你對自己滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	9	0.4%
2	不滿意	163	8.2%
3	無所謂滿不滿意	349	17.4%
4	滿意	1354	67.7%
5	非常滿意	125	6.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3b_t3: (T3)_N3b.整體而言, 你覺得目前的日子過得快不快樂?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不快樂	9	0.4%
2	不快樂	98	4.9%
3	無所謂快不快樂	378	18.9%
4	快樂	1345	67.2%
5	非常快樂	170	8.5%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			


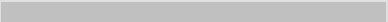
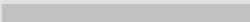
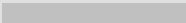


















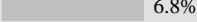


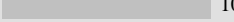

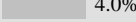







# n4_t3: (T3)_N4.整體而言,你覺得目前的你寂不寂寞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	非常不寂寞	211	<div><div></div></div> 10.5%
2	不寂寞	1288	<div><div></div></div> 64.4%
3	無所謂寂不寂寞	345	<div><div></div></div> 17.2%
4	寂寞	139	<div><div></div></div> 7.0%
5	非常寂寞	17	<div><div></div></div> 0.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n5_t3: (T3)_N5.整體來說,您對您目前的家庭狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=7.81 /-] [StdDev=1.682 /-]	
# n6_t3: (T3)_N6.整體來說,您對您目前的人際關係狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=7.475 /-] [StdDev=1.673 /-]	
# n7_t3: (T3)_N7.整體來說,您對您目前的經濟狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-] [Mean=6.636 /-] [StdDev=1.949 /-]	
# n8a_t3: (T3)_N8a.你多常覺得身體很累?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	從來沒有	313	<div><div></div></div> 15.6%
2	很少	562	<div><div></div></div> 28.1%
3	有時	894	<div><div></div></div> 44.7%
4	經常	231	<div><div></div></div> 11.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n8b_t3: (T3)_N8b.你多常覺得心裡很累?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	從來沒有	430	<div><div></div></div> 21.5%
2	很少	682	<div><div></div></div> 34.1%
3	有時	687	<div><div></div></div> 34.4%
4	經常	201	<div><div></div></div> 10.0%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n9.1_t3: (T3)_N9.1.在過去兩週裡, 你有幾天做事時提不起勁或沒有樂趣?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
0	0天	879	<div><div></div></div> 44.0%
1	1天	456	<div><div></div></div> 22.8%
2	2天	356	<div><div></div></div> 17.8%
3	3天	172	<div><div></div></div> 8.6%
4	4天	42	<div><div></div></div> 2.1%
5	5天	43	<div><div></div></div> 2.2%
6	6天	10	<div><div></div></div> 0.5%
7	7天	42	<div><div></div></div> 2.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.2_t3: (T3)_N9.2.在過去兩週裡, 你有幾天感到心情低落, 沮喪或絕望?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
0	0天	1091	<div><div></div></div> 54.6%
1	1天	434	<div><div></div></div> 21.7%
2	2天	272	<div><div></div></div> 13.6%
3	3天	109	<div><div></div></div> 5.4%
4	4天	31	<div><div></div></div> 1.6%
5	5天	25	<div><div></div></div> 1.2%
6	6天	11	<div><div></div></div> 0.5%
7	7天	27	<div><div></div></div> 1.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.3_t3: (T3)_N9.3.在過去兩週裡, 你有幾天感到緊張, 焦慮或不安?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
0	0天	1138	<div><div></div></div> 56.9%
1	1天	401	<div><div></div></div> 20.0%
2	2天	220	<div><div></div></div> 11.0%
3	3天	128	<div><div></div></div> 6.4%
4	4天	34	<div><div></div></div> 1.7%
5	5天	41	<div><div></div></div> 2.1%
6	6天	9	<div><div></div></div> 0.4%
7	7天	29	<div><div></div></div> 1.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.4_t3: (T3)_N9.4.在過去兩週裡, 你有幾天對周圍的人事物擔心個沒完?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
0	0天	1088	<div><div></div></div> 54.4%

# n9.4_t3: (T3)_N9.4.在過去兩週裡, 你有幾天對周圍的人事物擔心個沒完?			
Value	Label	Cases	Percentage
1	1天	336	<div><div></div></div> 16.8%
2	2天	258	<div><div></div></div> 12.9%
3	3天	142	<div><div></div></div> 7.1%
4	4天	48	<div><div></div></div> 2.4%
5	5天	54	<div><div></div></div> 2.7%
6	6天	12	<div><div></div></div> 0.6%
7	7天	62	<div><div></div></div> 3.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10a_t3: (T3)_N10a.你有多擔心別人不喜歡你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	392	<div><div></div></div> 19.6%
2	不擔心	969	<div><div></div></div> 48.4%
3	普通	449	<div><div></div></div> 22.4%
4	擔心	175	<div><div></div></div> 8.8%
5	非常擔心	15	<div><div></div></div> 0.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10b_t3: (T3)_N10b.你有多擔心別人怎麼看你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	374	<div><div></div></div> 18.7%
2	不擔心	957	<div><div></div></div> 47.8%
3	普通	452	<div><div></div></div> 22.6%
4	擔心	203	<div><div></div></div> 10.2%
5	非常擔心	14	<div><div></div></div> 0.7%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n11a_t3: (T3)_N11a.你有多在意你在別人面前的樣子?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	完全不在意	252	<div><div></div></div> 12.6%
2	不在意	826	<div><div></div></div> 41.3%
3	普通	514	<div><div></div></div> 25.7%
4	在意	378	<div><div></div></div> 18.9%
5	非常在意	30	<div><div></div></div> 1.5%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n11b_t3: (T3)_N11b.你多想要讓別人對你留下好印象?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# n11b_t3: (T3)_N11b.你多想要讓別人對你留下好印象?			
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	完全不想	88	<div><div></div></div> 4.4%
2	不想	214	<div><div></div></div> 10.7%
3	普通	787	<div><div></div></div> 39.4%
4	想	834	<div><div></div></div> 41.7%
5	非常想	77	<div><div></div></div> 3.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o1_t3: (T3)_O1.請問你現在有沒有在工作?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	有全職工作	1030	<div><div></div></div> 51.5%
2	有兼職工作	98	<div><div></div></div> 4.9%
3	不固定(打零工),目前暫時沒有	23	<div><div></div></div> 1.2%
4	幫忙家裡的事業	56	<div><div></div></div> 2.8%
5	目前沒有工作	80	<div><div></div></div> 4.0%
6	學生/進修在學且沒有工作	33	<div><div></div></div> 1.6%
7	學生/進修在學且有工作	17	<div><div></div></div> 0.8%
8	已經退休	337	<div><div></div></div> 16.8%
9	家庭主婦且沒有工作	204	<div><div></div></div> 10.2%
10	高齡,身心障礙,生病不能工作	121	<div><div></div></div> 6.0%
11	服義務役	0	
12	服(研發)替代役	1	<div><div></div></div> 0.0%
88	其他	0	
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o1.a_t3: (T3)_O1.請問你現在有沒有在工作?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2866 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2_t3: (T3)_O2.請問你的行業			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=1642 /-]	
Value	Label	Cases	Percentage
1	農林漁牧業	39	<div><div></div></div> 3.2%
2	礦業及土石採取業	3	<div><div></div></div> 0.2%
3	製造業	221	<div><div></div></div> 18.1%
4	電力及燃氣供應業	15	<div><div></div></div> 1.2%
5	用水供應及污染整治業	3	<div><div></div></div> 0.2%
6	營建工程業	85	<div><div></div></div> 6.9%

# o2_t3: (T3)_O2.請問你的行業			
Value	Label	Cases	Percentage
7	批發及零售業	138	<div><div></div></div> 11.3%
8	運輸及倉儲業	36	<div><div></div></div> 2.9%
9	住宿及餐飲業	90	<div><div></div></div> 7.4%
10	出版,影音製作,傳播及資通訊服務業	29	<div><div></div></div> 2.4%
11	金融及保險業	40	<div><div></div></div> 3.3%
12	不動產業	5	<div><div></div></div> 0.4%
13	專業,科學及技術服務業	71	<div><div></div></div> 5.8%
14	支援服務業	72	<div><div></div></div> 5.9%
15	教育業	88	<div><div></div></div> 7.2%
16	公共行政及國防強制性社會安全	35	<div><div></div></div> 2.9%
17	醫療保健及社會工作服務業	66	<div><div></div></div> 5.4%
18	藝術,娛樂及休閒服務業	36	<div><div></div></div> 2.9%
19	其他服務業	152	<div><div></div></div> 12.4%
88	其他	0	
Sysmiss		1642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2.a_t3: (T3)_O2.請問你的行業-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2866 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3a_t3: (T3)_O3a.請問你現在的工作屬於哪一類?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=1642 /-]	
Value	Label	Cases	Percentage
1	雇主	165	<div><div></div></div> 13.5%
2	自雇	237	<div><div></div></div> 19.4%
3	受雇於私營機構	677	<div><div></div></div> 55.3%
4	受雇於公家機構	145	<div><div></div></div> 11.8%
88	其他	0	
Sysmiss		1642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3a.a_t3: (T3)_O3a.請問你現在的工作屬於哪一類?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2866 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		2866	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o3b_t3: (T3)_O3b.請問在你工作上, 你有沒有管理別人?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=1642 /-]	
Value	Label	Cases	Percentage
1	有	249	 20.3%
2	沒有	975	 79.7%
Sysmiss		1642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3b.a_t3: (T3)_O3b.請問在你工作上, 你有沒有管理別人?- 管理人數說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=249 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1		30	 12.0%
10		22	 8.8%
100		2	 0.8%
11		2	 0.8%
110		1	 0.4%
12		5	 2.0%
13		2	 0.8%
15		7	 2.8%
150		1	 0.4%
17		1	 0.4%
18		2	 0.8%
2		46	 18.5%
20		10	 4.0%
200		1	 0.4%
24		1	 0.4%
25		2	 0.8%
27		1	 0.4%
3		28	 11.2%
30		6	 2.4%
35		2	 0.8%
4		17	 6.8%
40		1	 0.4%
42		1	 0.4%
5		25	 10.0%
50		4	 1.6%
6		10	 4.0%
60		4	 1.6%
7		5	 2.0%
70		2	 0.8%
78		1	 0.4%
8		4	 1.6%
80		1	 0.4%
9		2	 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o4_t3: (T3)_O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=866 /-]	
Value	Label	Cases	Percentage
1	無收入	146	<div><div></div></div> 7.3%
2	1萬元以下	287	<div><div></div></div> 14.4%
3	1萬元以上至2萬元	283	<div><div></div></div> 14.2%
4	2萬元以上至3萬元	338	<div><div></div></div> 16.9%
5	3萬元以上至4萬元	333	<div><div></div></div> 16.7%
6	4萬元以上至5萬元	222	<div><div></div></div> 11.1%
7	5萬元以上至6萬元	132	<div><div></div></div> 6.6%
8	6萬元以上至7萬元	73	<div><div></div></div> 3.6%
9	7萬元以上至8萬元	47	<div><div></div></div> 2.4%
10	8萬元以上至9萬元	24	<div><div></div></div> 1.2%
11	9萬元以上至10萬元	20	<div><div></div></div> 1.0%
12	10萬元以上至11萬元	23	<div><div></div></div> 1.2%
13	11萬元以上至12萬元	4	<div><div></div></div> 0.2%
14	12萬元以上至13萬元	4	<div><div></div></div> 0.2%
15	13萬元以上至14萬元	3	<div><div></div></div> 0.2%
16	14萬元以上至15萬元	3	<div><div></div></div> 0.2%
17	15萬元以上至16萬元	0	
18	16萬元以上至17萬元	2	<div><div></div></div> 0.1%
19	17萬元以上至18萬元	0	
20	18萬元以上至19萬元	3	<div><div></div></div> 0.2%
21	19萬元以上至20萬元	4	<div><div></div></div> 0.2%
22	20萬元以上至30萬元	5	<div><div></div></div> 0.2%
23	30萬以上	8	<div><div></div></div> 0.4%
98	拒答	36	<div><div></div></div> 1.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : data3			
# participate: 有參與過的調查			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	參加二期一次及二期三次調查	2544	<div></div> 61.5%
2	僅參加二期一次調查	866	<div></div> 20.9%
3	僅參加二期三次調查	728	<div></div> 17.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# times: 資料次別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	二期一次資料	2138	<div></div> 51.7%
2	二期三次資料	2000	<div></div> 48.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# id: 樣本編號			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
# a1: A1.性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男	1838	<div></div> 44.4%
2	女	2300	<div></div> 55.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2: A2.請問你是民國哪一年出生的？			
Information		[Type= continuous] [Format=numeric] [Range= 8-90] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=55.847 /-] [StdDev=16.4 /-]	
# a3: A3.請問你在哪一個縣市出生？			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	基隆市	36	<div></div> 0.9%
2	台北市	397	<div></div> 9.6%
3	新北市	485	<div></div> 11.7%
4	桃園市	122	<div></div> 2.9%
5	新竹縣	206	<div></div> 5.0%
6	新竹市	88	<div></div> 2.1%
7	苗栗縣	237	<div></div> 5.7%
8	南投縣	50	<div></div> 1.2%
9	台中市	257	<div></div> 6.2%
10	彰化縣	395	<div></div> 9.5%

File : data3

a3: A3.請問你在哪一個縣市出生？

Value	Label	Cases	Percentage
11	雲林縣	174	<div><div></div></div> 4.2%
12	嘉義縣	199	<div><div></div></div> 4.8%
13	嘉義市	87	<div><div></div></div> 2.1%
14	台南市	386	<div><div></div></div> 9.3%
15	高雄市	381	<div><div></div></div> 9.2%
16	屏東縣	271	<div><div></div></div> 6.5%
17	宜蘭縣	85	<div><div></div></div> 2.1%
18	花蓮縣	110	<div><div></div></div> 2.7%
19	台東縣	37	<div><div></div></div> 0.9%
20	澎湖縣	18	<div><div></div></div> 0.4%
21	金門縣	9	<div><div></div></div> 0.2%
22	連江縣	3	<div><div></div></div> 0.1%
88	其他	101	<div><div></div></div> 2.4%
99	不知道	4	<div><div></div></div> 0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3.a: A3.請問你在哪一個縣市出生?- 其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
上海市		2	<div><div></div></div> 2.0%
中國		1	<div><div></div></div> 1.0%
中國大陸		28	<div><div></div></div> 27.7%
北京		1	<div><div></div></div> 1.0%
印尼		9	<div><div></div></div> 8.9%
印度		1	<div><div></div></div> 1.0%
大連市		1	<div><div></div></div> 1.0%
大陸地區		3	<div><div></div></div> 3.0%
安徽省		1	<div><div></div></div> 1.0%
山東省		2	<div><div></div></div> 2.0%
廣州市		1	<div><div></div></div> 1.0%
廣東省		1	<div><div></div></div> 1.0%
日本		2	<div><div></div></div> 2.0%
江西省		3	<div><div></div></div> 3.0%
河北省		1	<div><div></div></div> 1.0%
河南省		3	<div><div></div></div> 3.0%
浙江省		4	<div><div></div></div> 4.0%
湖南省		3	<div><div></div></div> 3.0%
福建省		2	<div><div></div></div> 2.0%
緬甸		5	<div><div></div></div> 5.0%
美國		1	<div><div></div></div> 1.0%
胡南省		1	<div><div></div></div> 1.0%
菲律賓		2	<div><div></div></div> 2.0%
越南		16	<div><div></div></div> 15.8%

File : data3

a3.a: A3.請問你在哪一個縣市出生?-其他說明

Value	Label	Cases	Percentage
重慶市		1	<div><div></div></div> 1.0%
雲南省		2	<div><div></div></div> 2.0%
青海省		1	<div><div></div></div> 1.0%
香港		3	<div><div></div></div> 3.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a4: A4.請問你現在的居住地是否為戶籍地?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	3441	<div><div></div></div> 83.2%
2	否	697	<div><div></div></div> 16.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a5.1: A5.請問你的戶籍所在地是?(縣市)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=697 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
南投縣		7	<div><div></div></div> 1.0%
嘉義市		10	<div><div></div></div> 1.4%
嘉義縣		25	<div><div></div></div> 3.6%
基隆市		1	<div><div></div></div> 0.1%
宜蘭縣		13	<div><div></div></div> 1.9%
屏東縣		42	<div><div></div></div> 6.0%
彰化縣		35	<div><div></div></div> 5.0%
新北市		134	<div><div></div></div> 19.2%
新竹市		12	<div><div></div></div> 1.7%
新竹縣		27	<div><div></div></div> 3.9%
桃園市		23	<div><div></div></div> 3.3%
澎湖縣		4	<div><div></div></div> 0.6%
臺中市		38	<div><div></div></div> 5.5%
臺北市		80	<div><div></div></div> 11.5%
臺南市		57	<div><div></div></div> 8.2%
臺東縣		5	<div><div></div></div> 0.7%
花蓮縣		25	<div><div></div></div> 3.6%
苗栗縣		22	<div><div></div></div> 3.2%
連江縣		3	<div><div></div></div> 0.4%
金門縣		8	<div><div></div></div> 1.1%
雲林縣		25	<div><div></div></div> 3.6%
高雄市		101	<div><div></div></div> 14.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a6: A6.請問你父親是哪裡人?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

File : data3

a6: A6.請問你父親是哪裡人？

Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	3012	<div><div></div></div> 72.8%
2	台灣客家人	620	<div><div></div></div> 15.0%
3	大陸各省市	376	<div><div></div></div> 9.1%
4	大陸籍配偶	2	<div><div></div></div> 0.0%
5	台灣原住民	50	<div><div></div></div> 1.2%
6	台灣新住民	20	<div><div></div></div> 0.5%
88	其他	16	<div><div></div></div> 0.4%
99	不知道	42	<div><div></div></div> 1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a6.a: A6.請問你父親是哪裡人？-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
印尼		1	<div><div></div></div> 6.2%
印度		1	<div><div></div></div> 6.2%
日本		4	<div><div></div></div> 25.0%
緬甸		1	<div><div></div></div> 6.2%
菲律賓		1	<div><div></div></div> 6.2%
越南		7	<div><div></div></div> 43.8%
韓國		1	<div><div></div></div> 6.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a7: A7.請問你母親是哪裡人？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	3144	<div><div></div></div> 76.0%
2	台灣客家人	619	<div><div></div></div> 15.0%
3	大陸各省市	214	<div><div></div></div> 5.2%
4	大陸籍配偶	0	<div><div></div></div>
5	台灣原住民	72	<div><div></div></div> 1.7%
6	台灣新住民	30	<div><div></div></div> 0.7%
88	其他	20	<div><div></div></div> 0.5%
99	不知道	39	<div><div></div></div> 0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a7.a: A7.請問你母親是哪裡人？-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=20 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
印度		1	<div><div></div></div> 5.0%
日本		5	<div><div></div></div> 25.0%
柬埔寨		1	<div><div></div></div> 5.0%

File : data3			
# a7.a: A7.請問你母親是哪裡人?-其他說明			
Value	Label	Cases	Percentage
泰國		1	<div><div></div></div> 5.0%
緬甸		2	<div><div></div></div> 10.0%
美國		1	<div><div></div></div> 5.0%
菲律賓		1	<div><div></div></div> 5.0%
越南		7	<div><div></div></div> 35.0%
韓國		1	<div><div></div></div> 5.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a8: A8.請問你的婚姻狀況是?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	未婚	877	<div><div></div></div> 21.2%
2	已婚	2680	<div><div></div></div> 64.8%
3	同居	14	<div><div></div></div> 0.3%
4	已離婚或分居	239	<div><div></div></div> 5.8%
5	配偶去世	325	<div><div></div></div> 7.9%
88	其他	3	<div><div></div></div> 0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a8.a: A8.請問你的婚姻狀況是?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
拒答		3	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a9: A9.請問你的教育程度是(包含肄業,就學中)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	無	109	<div><div></div></div> 2.6%
2	自修	14	<div><div></div></div> 0.3%
3	小學	552	<div><div></div></div> 13.3%
4	國(初)中	505	<div><div></div></div> 12.2%
5	初職	3	<div><div></div></div> 0.1%
6	高中普通科	192	<div><div></div></div> 4.6%
7	高中職業科	253	<div><div></div></div> 6.1%
8	高職(高商,高工)	715	<div><div></div></div> 17.3%
9	士官學校	7	<div><div></div></div> 0.2%
10	五專	118	<div><div></div></div> 2.9%
11	二專	317	<div><div></div></div> 7.7%
12	三專	42	<div><div></div></div> 1.0%
13	軍警專修班	4	<div><div></div></div> 0.1%

File : data3

a9: A9.請問你的教育程度是(包含肄業,就學中)?

Value	Label	Cases	Percentage
14	軍警專科班	10	0.2%
15	空中行專	8	0.2%
16	空中大學	13	0.3%
17	軍警官校或大學	21	0.5%
18	技術學院,科大	162	3.9%
19	大學	832	20.1%
20	碩士	241	5.8%
21	博士	20	0.5%
88	其他	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a9.a: A9.請問你的教育程度是(包含肄業,就學中)?-其他說明

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]

Value	Label	Cases	Percentage
Sysmiss		4138	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1: B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	會	3272	79.1%
2	不會	866	20.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b2a: B2a.請問你有沒有使用手機?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	有	3785	91.5%
2	沒有	353	8.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b3a: B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=4.509 /-] [StdDev=5.689 /-]

b3b: B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=32.51 /-] [StdDev=55.791 /-]

b3c: B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=4126 /-] [Invalid=12 /-] [Mean=19.032 /-] [StdDev=32.234 /-]

File : data3			
# b3d: B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=4104 /-] [Invalid=34 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	2735	<div><div></div></div> 66.6%
2	大部分認識	941	<div><div></div></div> 22.9%
3	大概一半認識,一半不認識	310	<div><div></div></div> 7.6%
4	大部分不認識	98	<div><div></div></div> 2.4%
5	幾乎都不認識	20	<div><div></div></div> 0.5%
Sysmiss		34	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3e: B3e.請問在你一天接觸的人當中,有多少人是在網路上接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=3266 /-] [Invalid=872 /-] [Mean=15.579 /-] [StdDev=41.48 /-]	
# b3f: B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2739 /-] [Invalid=1399 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	1789	<div><div></div></div> 65.3%
2	大部分認識	639	<div><div></div></div> 23.3%
3	大概一半認識,一半不認識	230	<div><div></div></div> 8.4%
4	大部分不認識	53	<div><div></div></div> 1.9%
5	幾乎都不認識	28	<div><div></div></div> 1.0%
Sysmiss		1399	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4.1.a.1: B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=2.712 /-] [StdDev=3.227 /-]	
# b4.1.a.2: B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=3.182 /-] [StdDev=9.182 /-]	
# b4.1.b.1: B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=2.331 /-] [StdDev=2.17 /-]	
# b4.1.b.2: B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=6.107 /-] [StdDev=11.871 /-]	
# b4.2.a.1: B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/ W]		[Valid=3272 /-] [Invalid=866 /-] [Mean=0.933 /-] [StdDev=1.542 /-]	

File : data3	
# b4.2.a.2: B4.(2) 你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-] [Mean=5.491 /-] [StdDev=10.549 /-]
# b4.2.b.1: B4.(2) 不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(時)?	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-] [Mean=1.372 /-] [StdDev=1.58 /-]
# b4.2.b.2: B4.(2) 不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(分)?	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-] [Mean=8.334 /-] [StdDev=12.51 /-]
# b4.3.a.1: B4.(3) 你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=0.365 /-] [StdDev=0.888 /-]
# b4.3.a.2: B4.(3) 你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=6.521 /-] [StdDev=12.248 /-]
# b4.3.b.1: B4.(3) 不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=0.237 /-] [StdDev=0.685 /-]
# b4.3.b.2: B4.(3) 不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=9.277 /-] [StdDev=11.628 /-]
# c1a: C1a. 請問你每週平均有幾天會看紙本報紙?	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=1.463 /-] [StdDev=2.561 /-]
# c1b.1: C1b. 請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1362 /-] [Invalid=2776 /-] [Mean=0.521 /-] [StdDev=0.978 /-]
# c1b.2: C1b. 請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]
Statistics [NW/ W]	[Valid=1362 /-] [Invalid=2776 /-] [Mean=16.416 /-] [StdDev=13.939 /-]
# c1c.1: C1c. 請問你最常看哪幾份報紙?-自由時報	
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=757 /-] [Invalid=3381 /-]

File : data3

c1c.1: C1c.請問你最常看哪幾份報紙?- 自由時報

Value	Label	Cases	Percentage
1	自由時報	757	<div><div></div></div> 100.0%
Sysmiss		3381	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.2: C1c.請問你最常看哪幾份報紙?- 蘋果日報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=544 /-] [Invalid=3594 /-]		
Value	Label	Cases	Percentage
1	蘋果日報	544	<div><div></div></div> 100.0%
Sysmiss		3594	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.3: C1c.請問你最常看哪幾份報紙?- 聯合報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=365 /-] [Invalid=3773 /-]		
Value	Label	Cases	Percentage
1	聯合報	365	<div><div></div></div> 100.0%
Sysmiss		3773	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.4: C1c.請問你最常看哪幾份報紙?- 中國時報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=264 /-] [Invalid=3874 /-]		
Value	Label	Cases	Percentage
1	中國時報	264	<div><div></div></div> 100.0%
Sysmiss		3874	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.5: C1c.請問你最常看哪幾份報紙?- 經濟日報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=4053 /-]		
Value	Label	Cases	Percentage
1	經濟日報	85	<div><div></div></div> 100.0%
Sysmiss		4053	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.6: C1c.請問你最常看哪幾份報紙?- 工商時報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=4096 /-]		
Value	Label	Cases	Percentage
1	工商時報	42	<div><div></div></div> 100.0%
Sysmiss		4096	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : data3

c1c.7: C1c.請問你最常看哪幾份報紙?-聯合晚報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=49 /-] [Invalid=4089 /-]

Value	Label	Cases	Percentage
1	聯合晚報	49	100.0%
Sysmiss		4089	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.8: C1c.請問你最常看哪幾份報紙?-爽報(免費報紙)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=4119 /-]

Value	Label	Cases	Percentage
1	爽報(免費報紙)	19	100.0%
Sysmiss		4119	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.13: C1c.請問你最常看哪幾份報紙?-更生日報(花蓮,臺東縣)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=4121 /-]

Value	Label	Cases	Percentage
1	更生日報(花蓮縣,臺東縣)	17	100.0%
Sysmiss		4121	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.9: C1c.請問你最常看哪幾份報紙?-Upaper(免費報紙)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=4133 /-]

Value	Label	Cases	Percentage
1	Upaper(免費報紙)	5	100.0%
Sysmiss		4133	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c1c.12: C1c.請問你最常看哪幾份報紙?- 人間福報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
1	人間福報	23	<div></div> 100.0%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.36: C1c.請問你最常看哪幾份報紙?- 大紀元時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=4128 /-]		
Value	Label	Cases	Percentage
1	大紀元時報	10	<div></div> 100.0%
Sysmiss		4128	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.10: C1c.請問你最常看哪幾份報紙?- 中華日報(臺南市)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=4105 /-]		
Value	Label	Cases	Percentage
1	中華日報(臺南市)	33	<div></div> 100.0%
Sysmiss		4105	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.14: C1c.請問你最常看哪幾份報紙?- 國語日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=4117 /-]		
Value	Label	Cases	Percentage
1	國語日報	21	<div></div> 100.0%
Sysmiss		4117	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.17: C1c.請問你最常看哪幾份報紙?- 旺報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=4130 /-]		
Value	Label	Cases	Percentage
1	旺報	8	<div></div> 100.0%
Sysmiss		4130	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.11: C1c.請問你最常看哪幾份報紙?- 臺灣時報(高雄市)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=4132 /-]		
Value	Label	Cases	Percentage
1	臺灣時報(高雄市)	6	<div></div> 100.0%
Sysmiss		4132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.15: C1c 請問你最常看哪幾份報紙?- 青年日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=4137 -/]	
Value	Label	Cases	Percentage
1	青年日報	1	<div><div></div></div> 100.0%
Sysmiss		4137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.19: C1c 請問你最常看哪幾份報紙?- TaipeiTimes			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 -/] [Invalid=4131 -/]	
Value	Label	Cases	Percentage
1	TaipeiTimes	7	<div><div></div></div> 100.0%
Sysmiss		4131	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.41: C1c 請問你最常看哪幾份報紙?- 台灣時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 -/] [Invalid=4131 -/]	
Value	Label	Cases	Percentage
1	台灣時報	7	<div><div></div></div> 100.0%
Sysmiss		4131	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.42: C1c 請問你最常看哪幾份報紙?- 電子時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=15 -/] [Invalid=4123 -/]	
Value	Label	Cases	Percentage
1	電子時報	15	<div><div></div></div> 100.0%
Sysmiss		4123	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.43: C1c 請問你最常看哪幾份報紙?- TaiwanNews			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=4136 -/]	
Value	Label	Cases	Percentage
1	TaiwanNews	2	<div><div></div></div> 100.0%
Sysmiss		4136	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.28: C1c 請問你最常看哪幾份報紙?- 東方快報(花蓮縣)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 -/] [Invalid=4133 -/]	
Value	Label	Cases	Percentage
1	東方快報(花蓮縣)	5	<div><div></div></div> 100.0%
Sysmiss		4133	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.35: C1c 請問你最常看哪幾份報紙?-台灣新生報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=4136 /-]	
Value	Label	Cases	Percentage
1	台灣新生報	2	100.0%
Sysmiss		4136	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.16: C1c 請問你最常看哪幾份報紙?-ChinaPost			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=4136 /-]	
Value	Label	Cases	Percentage
1	ChinaPost	2	100.0%
Sysmiss		4136	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.20: C1c 請問你最常看哪幾份報紙?-馬祖日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=4137 /-]	
Value	Label	Cases	Percentage
1	馬祖日報	1	100.0%
Sysmiss		4137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.21: C1c 請問你最常看哪幾份報紙?-金門日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=4138 /-]	
Value	Label	Cases	Percentage
1	金門日報	0	
Sysmiss		4138	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.22: C1c 請問你最常看哪幾份報紙?-民眾日報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=4135 /-]	
Value	Label	Cases	Percentage
1	民眾日報(高雄市)	3	100.0%
Sysmiss		4135	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.26: C1c 請問你最常看哪幾份報紙?-台中時報(臺中市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=4138 /-]	
Value	Label	Cases	Percentage
1	台中時報(臺中市)	0	
Sysmiss		4138	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.30: C1c 請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=4135 /-]	
Value	Label	Cases	Percentage
1	巨報(嘉義縣,嘉義市)	3	100.0%
Sysmiss		4135	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.31: C1c 請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=4136 /-]	
Value	Label	Cases	Percentage
1	台灣教會公報(清領時期創立)	2	100.0%
Sysmiss		4136	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.32: C1c 請問你最常看哪幾份報紙?-基督教論壇報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=4135 /-]	
Value	Label	Cases	Percentage
1	基督教論壇報	3	100.0%
Sysmiss		4135	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.33: C1c 請問你最常看哪幾份報紙?-天主教週報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=4138 /-]	
Value	Label	Cases	Percentage
1	天主教週報	0	
Sysmiss		4138	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.34: C1c 請問你最常看哪幾份報紙?-前鋒招標日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=4138 /-]	
Value	Label	Cases	Percentage
1	前鋒招標日報	0	
Sysmiss		4138	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.37: C1c 請問你最常看哪幾份報紙?-國語週刊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=4129 /-]	
Value	Label	Cases	Percentage
1	國語週刊	9	100.0%
Sysmiss		4129	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.38: C1c.請問你最常看哪幾份報紙?-台灣立報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=4138 /-]	
Value	Label	Cases	Percentage
1	台灣立報	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.40: C1c.請問你最常看哪幾份報紙?-都會時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=4137 /-]	
Value	Label	Cases	Percentage
1	都會時報	1	100.0%
Sysmiss		4137	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.44: C1c.請問你最常看哪幾份報紙?-TheAffairs週刊編集			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=4133 /-]	
Value	Label	Cases	Percentage
1	TheAffairs	5	100.0%
Sysmiss		4133	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.88: C1c.請問你最常看哪幾份報紙?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=4131 /-]	
Value	Label	Cases	Percentage
1	其他	7	100.0%
Sysmiss		4131	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.a: C1c.請問你最常看哪幾份報紙?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不一定		1	14.3%
拒答		1	14.3%
晨報		1	14.3%
真晨報		3	42.9%
經濟學人		1	14.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.1: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-社會新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=570 /-] [Invalid=3568 /-]	
Value	Label	Cases	Percentage
1	社會新聞	570	100.0%

# c2.1: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-社會新聞			
Value	Label	Cases	Percentage
Sysmiss		3568	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.2: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=381 /-] [Invalid=3757 /-]		
Value	Label	Cases	Percentage
1	國際新聞	381	100.0%
Sysmiss		3757	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.3: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-氣象			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=3891 /-]		
Value	Label	Cases	Percentage
1	氣象	247	100.0%
Sysmiss		3891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.4: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-時事評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=297 /-] [Invalid=3841 /-]		
Value	Label	Cases	Percentage
1	時事評論	297	100.0%
Sysmiss		3841	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.5: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-交通資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=155 /-] [Invalid=3983 /-]		
Value	Label	Cases	Percentage
1	交通資訊	155	100.0%
Sysmiss		3983	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.36: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=300 /-] [Invalid=3838 /-]		
Value	Label	Cases	Percentage
1	政治新聞	300	100.0%
Sysmiss		3838	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c2.40: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-大陸新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=3997 /-]		

# c2.40: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-大陸新聞			
Value	Label	Cases	Percentage
1	大陸新聞	141	<div><div></div></div> 100.0%
Sysmiss		3997	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.41: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-頭版焦點			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=3631 /-]		
Value	Label	Cases	Percentage
1	頭版焦點	507	<div><div></div></div> 100.0%
Sysmiss		3631	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.6: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=158 /-] [Invalid=3980 /-]		
Value	Label	Cases	Percentage
1	消費購物	158	<div><div></div></div> 100.0%
Sysmiss		3980	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.7: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-觀光旅遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=281 /-] [Invalid=3857 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	281	<div><div></div></div> 100.0%
Sysmiss		3857	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.8: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-財經股市			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=171 /-] [Invalid=3967 /-]		
Value	Label	Cases	Percentage
1	財經股市	171	<div><div></div></div> 100.0%
Sysmiss		3967	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.9: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=257 /-] [Invalid=3881 /-]		
Value	Label	Cases	Percentage
1	美食	257	<div><div></div></div> 100.0%
Sysmiss		3881	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.10: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-影視娛樂(例如: 實境秀)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=255 /-] [Invalid=3883 /-]		

# c2.10: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)			
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	255	<div><div></div></div> 100.0%
Sysmiss		3883	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.14: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-益智競賽(例如:數獨,益智競賽節目或影片)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=81 /-] [Invalid=4057 /-]		
Value	Label	Cases	Percentage
1	益智競賽(例如:數獨,益智競賽節目或影片)	81	<div><div></div></div> 100.0%
Sysmiss		4057	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.16: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=274 /-] [Invalid=3864 /-]		
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	274	<div><div></div></div> 100.0%
Sysmiss		3864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.18: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-體育新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=148 /-] [Invalid=3990 /-]		
Value	Label	Cases	Percentage
1	體育新聞	148	<div><div></div></div> 100.0%
Sysmiss		3990	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.19: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-醫療衛生保健			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=306 /-] [Invalid=3832 /-]		
Value	Label	Cases	Percentage
1	醫療衛生保健	306	<div><div></div></div> 100.0%
Sysmiss		3832	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.20: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-藝術文化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=159 /-] [Invalid=3979 /-]		
Value	Label	Cases	Percentage
1	藝術文化	159	<div><div></div></div> 100.0%
Sysmiss		3979	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.21: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-文學小說			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=4051 /-]		

c2.21: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-文學小說

Value	Label	Cases	Percentage
1	文學小說	87	<div></div> 100.0%
Sysmiss		4051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c2.22: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-宗教

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=67 /-] [Invalid=4071 /-]		
Value	Label	Cases	Percentage
1	宗教	67	<div></div> 100.0%
Sysmiss		4071	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c2.23: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-命理,風水,占卜

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=79 /-] [Invalid=4059 /-]		
Value	Label	Cases	Percentage
1	命理,風水,占卜	79	<div></div> 100.0%
Sysmiss		4059	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c2.26: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-科技新知			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=166 /-] [Invalid=3972 /-]		
Value	Label	Cases	Percentage
1	科技新知	166	100.0%
Sysmiss		3972	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.29: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-教學(語言教學)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=62 /-] [Invalid=4076 /-]		
Value	Label	Cases	Percentage
1	教學(語言教學)	62	100.0%
Sysmiss		4076	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.30: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-政令宣傳			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=76 /-] [Invalid=4062 /-]		
Value	Label	Cases	Percentage
1	政令宣傳	76	100.0%
Sysmiss		4062	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.32: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-求職			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=4117 /-]		
Value	Label	Cases	Percentage
1	求職	21	100.0%
Sysmiss		4117	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.33: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=4105 /-]		
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	33	100.0%
Sysmiss		4105	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.88: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]		
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

c2.a: C2.你看報紙(僅限於紙本)最常看下列哪幾種內容?-其他說明

Information

[Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W]

[Valid=0 -/] [Invalid=4138 -/]

Value

Label

Cases

Percentage

Sysmiss

4138

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3a: C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以Apps看新聞)?

Information

[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]

Statistics [NW/ W]

[Valid=3272 -/] [Invalid=866 -/] [Mean=4.493 -/] [StdDev=2.977 -/]

c3b.1: C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)

Information

[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W]

[Valid=2591 -/] [Invalid=1547 -/] [Mean=0.657 -/] [StdDev=1.084 -/]

c3b.2: C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(分)

Information

[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]

Statistics [NW/ W]

[Valid=2591 -/] [Invalid=1547 -/] [Mean=14.408 -/] [StdDev=14.017 -/]

c3c.24: C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=1094 -/] [Invalid=3044 -/]

Value

Label

Cases

Percentage

1

社群媒體(例如:臉書,推特)

1094

100.0%

Sysmiss

3044

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.28: C3c.請問你最常看哪幾個網站的新聞?-通訊軟體(例如:LineToday,WeChat微信)

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=1154 -/] [Invalid=2984 -/]

Value

Label

Cases

Percentage

1

即時通訊軟體(例如:LineToday,WeChat微信)

1154

100.0%

Sysmiss

2984

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.6: C3c.請問你最常看哪幾個網站的新聞?-Yahoo!奇摩

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=1187 -/] [Invalid=2951 -/]

Value

Label

Cases

Percentage

1

Yahoo!奇摩

1187

100.0%

Sysmiss

2951

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.3: C3c.請問你最常看哪幾個網站的新聞?-壹蘋果

Information

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]

[Valid=308 -/] [Invalid=3830 -/]

Value

Label

Cases

Percentage

1

壹蘋果

308

100.0%

Sysmiss

3830

# c3c.3: C3c. 請問你最常看哪幾個網站的新聞?- 壹蘋果			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.21: C3c. 請問你最常看哪幾個網站的新聞?- Ettoday 東森新聞雲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=726 /-] [Invalid=3412 /-]		
Value	Label	Cases	Percentage
1	Ettoday東森新聞雲	726	<div><div></div></div> 100.0%
Sysmiss		3412	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.7: C3c. 請問你最常看哪幾個網站的新聞?- Google 新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 /-] [Invalid=3475 /-]		
Value	Label	Cases	Percentage
1	Google新聞	663	<div><div></div></div> 100.0%
Sysmiss		3475	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.26: C3c. 請問你最常看哪幾個網站的新聞?- 整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=292 /-] [Invalid=3846 /-]		
Value	Label	Cases	Percentage
1	整合網路新聞App(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	292	<div><div></div></div> 100.0%
Sysmiss		3846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.1: C3c. 請問你最常看哪幾個網站的新聞?- 聯合新聞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=299 /-] [Invalid=3839 /-]		
Value	Label	Cases	Percentage
1	聯合新聞網	299	<div><div></div></div> 100.0%
Sysmiss		3839	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.2: C3c. 請問你最常看哪幾個網站的新聞?- 中時電子報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=3950 /-]		
Value	Label	Cases	Percentage
1	中時電子報	188	<div><div></div></div> 100.0%
Sysmiss		3950	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.4: C3c. 請問你最常看哪幾個網站的新聞?- 自由時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=3949 /-]		

# c3c.4: C3c.請問你最常看哪幾個網站的新聞?-自由時報			
Value	Label	Cases	Percentage
1	自由時報	189	<div><div></div></div> 100.0%
Sysmiss		3949	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.5: C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=169 /-] [Invalid=3969 /-]		
Value	Label	Cases	Percentage
1	Nownews(今日新聞)	169	<div><div></div></div> 100.0%
Sysmiss		3969	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.18: C3c.請問你最常看哪幾個網站的新聞?-風傳媒			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=4072 /-]		
Value	Label	Cases	Percentage
1	風傳媒	66	<div><div></div></div> 100.0%
Sysmiss		4072	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.8: C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=4106 /-]		
Value	Label	Cases	Percentage
1	msn(微軟msn臺灣新聞)	32	<div><div></div></div> 100.0%
Sysmiss		4106	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.17: C3c.請問你最常看哪幾個網站的新聞?-新頭殼			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=4112 /-]		
Value	Label	Cases	Percentage
1	新頭殼	26	<div><div></div></div> 100.0%
Sysmiss		4112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.19: C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=4101 /-]		
Value	Label	Cases	Percentage
1	TheNewsLens(關鍵評論網)	37	<div><div></div></div> 100.0%
Sysmiss		4101	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.9: C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=4113 /-]		

# c3c.9: C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)			
Value	Label	Cases	Percentage
1	PCHome(網路家庭)	25	<div></div> 100.0%
Sysmiss		4113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.23: C3c.請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=4106 /-]		
Value	Label	Cases	Percentage
1	公民新聞(PEOPO)	32	<div></div> 100.0%
Sysmiss		4106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.16: C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=4129 /-]		
Value	Label	Cases	Percentage
1	公民行動影音紀錄資料庫	9	<div></div> 100.0%
Sysmiss		4129	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.13: C3c.請問你最常看哪幾個網站的新聞?-苦勞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=4136 /-]		
Value	Label	Cases	Percentage
1	苦勞網	2	<div></div> 100.0%
Sysmiss		4136	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.22: C3c.請問你最常看哪幾個網站的新聞?-PNN公共議題中心			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=4132 /-]		
Value	Label	Cases	Percentage
1	PNN公共議題中心	6	<div></div> 100.0%
Sysmiss		4132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.11: C3c.請問你最常看哪幾個網站的新聞?-台灣立報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=4135 /-]		
Value	Label	Cases	Percentage
1	台灣立報	3	<div></div> 100.0%
Sysmiss		4135	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.15: C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=4131 /-]		

# c3c.15: C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報			
Value	Label	Cases	Percentage
1	環境資訊電子報	7	<div><div></div></div> 100.0%
Sysmiss		4131	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.14: C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=4135 /-]		
Value	Label	Cases	Percentage
1	上下游新聞市集	3	<div><div></div></div> 100.0%
Sysmiss		4135	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.20: C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=4137 /-]		
Value	Label	Cases	Percentage
1	Wereport(調查報導公眾委製平台)	1	<div><div></div></div> 100.0%
Sysmiss		4137	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.12: C3c.請問你最常看哪幾個網站的新聞?-四方報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]		
Value	Label	Cases	Percentage
1	四方報	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.10: C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=69 /-] [Invalid=4069 /-]		
Value	Label	Cases	Percentage
1	BBS(電子佈告欄)	69	<div><div></div></div> 100.0%
Sysmiss		4069	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.25: C3c.請問你最常看哪幾個網站的新聞?-CNN			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=4080 /-]		
Value	Label	Cases	Percentage
1	CNN	58	<div><div></div></div> 100.0%
Sysmiss		4080	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.27: C3c.請問你最常看哪幾個網站的新聞?-報導者			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=4130 /-]		

# c3c.27: C3c. 請問你最常看哪幾個網站的新聞?-報導者			
Value	Label	Cases	Percentage
1	報導者	8	<div><div></div></div> 100.0%
Sysmiss		4130	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.29: C3c. 請問你最常看哪幾個網站的新聞?-壹週刊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=59 /-] [Invalid=4079 /-]		
Value	Label	Cases	Percentage
1	壹週刊	59	<div><div></div></div> 100.0%
Sysmiss		4079	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.30: C3c. 請問你最常看哪幾個網站的新聞?-蘋果日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=182 /-] [Invalid=3956 /-]		
Value	Label	Cases	Percentage
1	蘋果日報	182	<div><div></div></div> 100.0%
Sysmiss		3956	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.32: C3c. 請問你最常看哪幾個網站的新聞?-BBC			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=4117 /-]		
Value	Label	Cases	Percentage
1	BBC	21	<div><div></div></div> 100.0%
Sysmiss		4117	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.33: C3c. 請問你最常看哪幾個網站的新聞?-NHK			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=4133 /-]		
Value	Label	Cases	Percentage
1	NHK	5	<div><div></div></div> 100.0%
Sysmiss		4133	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.34: C3c. 請問你最常看哪幾個網站的新聞?-EBC東森新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=92 /-] [Invalid=4046 /-]		
Value	Label	Cases	Percentage
1	EBC東森新聞	92	<div><div></div></div> 100.0%
Sysmiss		4046	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.35: C3c. 請問你最常看哪幾個網站的新聞?-EBC東森財經新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=4091 /-]		

# c3c.35: C3c.請問你最常看哪幾個網站的新聞?-EBC東森財經新聞			
Value	Label	Cases	Percentage
1	EBC東森財經新聞	47	<div><div></div></div> 100.0%
Sysmiss		4091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.36: C3c.請問你最常看哪幾個網站的新聞?-CTI中天新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=71 /-] [Invalid=4067 /-]		
Value	Label	Cases	Percentage
1	CTI中天新聞	71	<div><div></div></div> 100.0%
Sysmiss		4067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.37: C3c.請問你最常看哪幾個網站的新聞?-民視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=76 /-] [Invalid=4062 /-]		
Value	Label	Cases	Percentage
1	民視新聞	76	<div><div></div></div> 100.0%
Sysmiss		4062	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.38: C3c.請問你最常看哪幾個網站的新聞?-三立新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=108 /-] [Invalid=4030 /-]		
Value	Label	Cases	Percentage
1	三立新聞	108	<div><div></div></div> 100.0%
Sysmiss		4030	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.39: C3c.請問你最常看哪幾個網站的新聞?-台視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-] [Invalid=4102 /-]		
Value	Label	Cases	Percentage
1	台視新聞	36	<div><div></div></div> 100.0%
Sysmiss		4102	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.40: C3c.請問你最常看哪幾個網站的新聞?-華視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=4108 /-]		
Value	Label	Cases	Percentage
1	華視新聞	30	<div><div></div></div> 100.0%
Sysmiss		4108	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.41: C3c.請問你最常看哪幾個網站的新聞?-中視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=4101 /-]		

c3c.41: C3c.請問你最常看哪幾個網站的新聞?-中視新聞

Value	Label	Cases	Percentage
1	中視新聞	37	100.0%
Sysmiss		4101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c3c.42: C3c.請問你最常看哪幾個網站的新聞?- 壹電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=59 /-] [Invalid=4079 /-]		
Value	Label	Cases	Percentage
1	壹電視	59	100.0%
Sysmiss		4079	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.43: C3c.請問你最常看哪幾個網站的新聞?- 公共電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=4110 /-]		
Value	Label	Cases	Percentage
1	公共電視	28	100.0%
Sysmiss		4110	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.44: C3c.請問你最常看哪幾個網站的新聞?- 大愛電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=4117 /-]		
Value	Label	Cases	Percentage
1	大愛電視	21	100.0%
Sysmiss		4117	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.45: C3c.請問你最常看哪幾個網站的新聞?- TVBS新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=4038 /-]		
Value	Label	Cases	Percentage
1	TVBS新聞	100	100.0%
Sysmiss		4038	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.46: C3c.請問你最常看哪幾個網站的新聞?- CBC			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]		
Value	Label	Cases	Percentage
1	CBC	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.47: C3c.請問你最常看哪幾個網站的新聞?- CNA中央通訊社			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=4134 /-]		
Value	Label	Cases	Percentage
1	CNA中央通訊社	4	100.0%
Sysmiss		4134	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.48: C3c. 請問你最常看哪幾個網站的新聞?- 匯流新聞網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=4137 -/]	
Value	Label	Cases	Percentage
1	匯流新聞網	1	100.0%
Sysmiss		4137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.49: C3c. 請問你最常看哪幾個網站的新聞?- 卡提諾狂新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=57 -/] [Invalid=4081 -/]	
Value	Label	Cases	Percentage
1	卡提諾狂新聞	57	100.0%
Sysmiss		4081	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.50: C3c. 請問你最常看哪幾個網站的新聞?- 地球圖輯隊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 -/] [Invalid=4132 -/]	
Value	Label	Cases	Percentage
1	地球圖輯隊	6	100.0%
Sysmiss		4132	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.51: C3c. 請問你最常看哪幾個網站的新聞?- iThome			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=4137 -/]	
Value	Label	Cases	Percentage
1	iThome	1	100.0%
Sysmiss		4137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.52: C3c. 請問你最常看哪幾個網站的新聞?- INSIDE			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=4138 -/]	
Value	Label	Cases	Percentage
1	INSIDE	0	
Sysmiss		4138	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c3c.53: C3c. 請問你最常看哪幾個網站的新聞?- 癮科技			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 -/] [Invalid=4124 -/]	
Value	Label	Cases	Percentage
1	癮科技	14	100.0%
Sysmiss		4124	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c3c.54: C3c.請問你最常看哪幾個網站的新聞?- 經濟日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=4121 /-]		
Value	Label	Cases	Percentage
1	經濟日報	17	100.0%
Sysmiss		4121	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.55: C3c.請問你最常看哪幾個網站的新聞?- 臺灣醒報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=4137 /-]		
Value	Label	Cases	Percentage
1	臺灣醒報	1	100.0%
Sysmiss		4137	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.56: C3c.請問你最常看哪幾個網站的新聞?- 民報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=4135 /-]		
Value	Label	Cases	Percentage
1	民報	3	100.0%
Sysmiss		4135	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.57: C3c.請問你最常看哪幾個網站的新聞?- 科技新報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=4132 /-]		
Value	Label	Cases	Percentage
1	科技新報	6	100.0%
Sysmiss		4132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.58: C3c.請問你最常看哪幾個網站的新聞?- 華爾街日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=4131 /-]		
Value	Label	Cases	Percentage
1	華爾街日報	7	100.0%
Sysmiss		4131	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.59: C3c.請問你最常看哪幾個網站的新聞?- 端傳媒			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=4136 /-]		
Value	Label	Cases	Percentage
1	端傳媒	2	100.0%
Sysmiss		4136	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.60: C3c.請問你最常看哪幾個網站的新聞?- 百度新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=4128 /-]		
Value	Label	Cases	Percentage
1	百度新聞	10	<div></div> 100.0%
Sysmiss		4128	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.61: C3c.請問你最常看哪幾個網站的新聞?- 騰訊新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=4131 /-]		
Value	Label	Cases	Percentage
1	騰訊新聞	7	<div></div> 100.0%
Sysmiss		4131	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.88: C3c.請問你最常看哪幾個網站的新聞?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-] [Invalid=4104 /-]		
Value	Label	Cases	Percentage
1	其他	34	<div></div> 100.0%
Sysmiss		4104	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.a: C3c.請問你最常看哪幾個網站的新聞?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
BBC		2	<div></div> 5.9%
BBC, NHK		2	<div></div> 5.9%
BBC, ESPN, CBS		1	<div></div> 2.9%
Hamivideo		1	<div></div> 2.9%
NBA、MLB		1	<div></div> 2.9%
youtube		7	<div></div> 20.6%
youtube電視台 直播		2	<div></div> 5.9%
三立新聞網		2	<div></div> 5.9%
不一定		1	<div></div> 2.9%
不知道		4	<div></div> 11.8%
卡提諾狂新聞		1	<div></div> 2.9%
大紀元、新唐 人電視台		1	<div></div> 2.9%
天下新聞網		1	<div></div> 2.9%
新聞雲		1	<div></div> 2.9%
日經新聞		1	<div></div> 2.9%
朝日新聞		1	<div></div> 2.9%
朝鮮新聞		1	<div></div> 2.9%
理財網		1	<div></div> 2.9%

# c3c.a: C3c.請問你最常看哪幾個網站的新聞?-其他說明			
Value	Label	Cases	Percentage
百度新聞網		1	<div></div> 2.9%
飛碟電台新聞網		1	<div></div> 2.9%
騰訊新聞		1	<div></div> 2.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1a: D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?			
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=1.446 /-] [StdDev=4.439 /-]		
# d1b.1: D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=1039 /-] [Invalid=3099 /-] [Mean=0.795 /-] [StdDev=1.023 /-]		
# d1b.2: D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]		
Statistics [NW/ W]	[Valid=1039 /-] [Invalid=3099 /-] [Mean=13.231 /-] [StdDev=14.343 /-]		
# d2a: D2a.請問你每個月平均有幾天會在網路上看雜誌?			
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-] [Mean=2.094 /-] [StdDev=6.268 /-]		
# d2b.1: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=723 /-] [Invalid=3415 /-] [Mean=0.906 /-] [StdDev=1.335 /-]		
# d2b.2: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=723 /-] [Invalid=3415 /-] [Mean=12.698 /-] [StdDev=14.48 /-]		
# d3.1: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-社會新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=346 /-] [Invalid=3792 /-]		
Value	Label	Cases	Percentage
1	社會新聞	346	<div></div> 100.0%
Sysmiss		3792	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.2: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=266 /-] [Invalid=3872 /-]		
Value	Label	Cases	Percentage
1	國際新聞	266	<div></div> 100.0%
Sysmiss		3872	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.4: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時事評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=3891 /-]		

# d3.4: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時事評論			
Value	Label	Cases	Percentage
1	時事評論	247	<div><div></div></div> 100.0%
Sysmiss		3891	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.36: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=139 -] [Invalid=3999 -]		
Value	Label	Cases	Percentage
1	政治新聞	139	<div><div></div></div> 100.0%
Sysmiss		3999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.6: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=230 -] [Invalid=3908 -]		
Value	Label	Cases	Percentage
1	消費購物	230	<div><div></div></div> 100.0%
Sysmiss		3908	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.7: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-觀光旅遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=360 -] [Invalid=3778 -]		
Value	Label	Cases	Percentage
1	觀光旅遊	360	<div><div></div></div> 100.0%
Sysmiss		3778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.8: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-財經股市			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=207 -] [Invalid=3931 -]		
Value	Label	Cases	Percentage
1	財經股市	207	<div><div></div></div> 100.0%
Sysmiss		3931	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.9: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=294 -] [Invalid=3844 -]		
Value	Label	Cases	Percentage
1	美食	294	<div><div></div></div> 100.0%
Sysmiss		3844	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.42: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時尚流行趨勢			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=167 -] [Invalid=3971 -]		

# d3.42: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-時尚流行趨勢			
Value	Label	Cases	Percentage
1	時尚流行趨勢	167	<div><div></div></div> 100.0%
Sysmiss		3971	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.45: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-汽車			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=116 /-] [Invalid=4022 /-]		
Value	Label	Cases	Percentage
1	汽車	116	<div><div></div></div> 100.0%
Sysmiss		4022	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.50: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-美妝,化妝			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=3995 /-]		
Value	Label	Cases	Percentage
1	美妝,化妝	143	<div><div></div></div> 100.0%
Sysmiss		3995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.10: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-影視娛樂(例如:實境秀)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=3925 /-]		
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	213	<div><div></div></div> 100.0%
Sysmiss		3925	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.12: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-音樂歌曲(不包含古典音樂)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=3978 /-]		
Value	Label	Cases	Percentage
1	音樂歌曲(不包含古典音樂)	160	<div><div></div></div> 100.0%
Sysmiss		3978	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.43: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-電玩,漫畫			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=81 /-] [Invalid=4057 /-]		
Value	Label	Cases	Percentage
1	電玩,漫畫	81	<div><div></div></div> 100.0%
Sysmiss		4057	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.16: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# d3.16: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Statistics [NW/ W]		[Valid=270 -] [Invalid=3868 -]	
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	270	<div><div></div></div> 100.0%
Sysmiss		3868	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.18: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-體育			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=121 -] [Invalid=4017 -]	
Value	Label	Cases	Percentage
1	體育	121	<div><div></div></div> 100.0%
Sysmiss		4017	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.19: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-醫療衛生保健			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=299 -] [Invalid=3839 -]	
Value	Label	Cases	Percentage
1	醫療衛生保健	299	<div><div></div></div> 100.0%
Sysmiss		3839	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.44: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-寵物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=75 -] [Invalid=4063 -]	
Value	Label	Cases	Percentage
1	寵物	75	<div><div></div></div> 100.0%
Sysmiss		4063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.20: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-藝術文化			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=153 -] [Invalid=3985 -]	
Value	Label	Cases	Percentage
1	藝術文化	153	<div><div></div></div> 100.0%
Sysmiss		3985	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.21: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-文學小說			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=81 -] [Invalid=4057 -]	
Value	Label	Cases	Percentage
1	文學小說	81	<div><div></div></div> 100.0%
Sysmiss		4057	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

d3.22: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-宗教

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=45 /-] [Invalid=4093 /-]

Value	Label	Cases	Percentage
1	宗教	45	100.0%
Sysmiss		4093	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d3.23: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-命理,風水,占卜

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=79 /-] [Invalid=4059 /-]

Value	Label	Cases	Percentage
1	命理,風水,占卜	79	100.0%
Sysmiss		4059	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# d3.24: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-古典音樂			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=60 /-] [Invalid=4078 /-]	
Value	Label	Cases	Percentage
1	古典音樂	60	<div><div></div></div> 100.0%
Sysmiss		4078	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3.26: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-資訊科技(例如:攝影)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=168 /-] [Invalid=3970 /-]	
Value	Label	Cases	Percentage
1	資訊科技(例如:攝影)	168	<div><div></div></div> 100.0%
Sysmiss		3970	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3.51: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-知識(例如:科學新知,生態地理,歷史)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=189 /-] [Invalid=3949 /-]	
Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	189	<div><div></div></div> 100.0%
Sysmiss		3949	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3.28: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-學術或思想			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=4055 /-]	
Value	Label	Cases	Percentage
1	學術或思想	83	<div><div></div></div> 100.0%
Sysmiss		4055	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3.29: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-教學			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=77 /-] [Invalid=4061 /-]	
Value	Label	Cases	Percentage
1	教學	77	<div><div></div></div> 100.0%
Sysmiss		4061	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3.30: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-公共事務			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=4074 /-]	
Value	Label	Cases	Percentage
1	公共事務	64	<div><div></div></div> 100.0%
Sysmiss		4074	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# d3.31: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-法令			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=38 /-] [Invalid=4100 /-]	
Value	Label	Cases	Percentage
1	法令	38	<div><div></div></div> 100.0%
Sysmiss		4100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.32: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-求職			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=4108 /-]	
Value	Label	Cases	Percentage
1	求職	30	<div><div></div></div> 100.0%
Sysmiss		4108	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.33: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=73 /-] [Invalid=4065 /-]	
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	73	<div><div></div></div> 100.0%
Sysmiss		4065	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.88: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=4136 /-]	
Value	Label	Cases	Percentage
1	其他	2	<div><div></div></div> 100.0%
Sysmiss		4136	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3.a: D3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不一定		2	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e1: E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=1.677 /-] [StdDev=2.626 /-]	
# e2.1: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1501 /-] [Invalid=2637 /-] [Mean=2.491 /-] [StdDev=2.829 /-]	

# e2.2: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1501 -/] [Invalid=2637 -/] [Mean=8.346 -/] [StdDev=13.602 -/]	
# e3.1: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-社會新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=349 -/] [Invalid=3789 -/]	
Value	Label	Cases	Percentage
1	社會新聞	349	<div><div></div></div> 100.0%
Sysmiss		3789	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.2: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-國際新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=157 -/] [Invalid=3981 -/]	
Value	Label	Cases	Percentage
1	國際新聞	157	<div><div></div></div> 100.0%
Sysmiss		3981	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.3: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-氣象			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=250 -/] [Invalid=3888 -/]	
Value	Label	Cases	Percentage
1	氣象	250	<div><div></div></div> 100.0%
Sysmiss		3888	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.4: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-時事評論(含政論談話性節目,Ca11-In節目)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=150 -/] [Invalid=3988 -/]	
Value	Label	Cases	Percentage
1	時事評論(含政論談話性節目,Ca11-In節目)	150	<div><div></div></div> 100.0%
Sysmiss		3988	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.5: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-交通服務			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=248 -/] [Invalid=3890 -/]	
Value	Label	Cases	Percentage
1	交通服務	248	<div><div></div></div> 100.0%
Sysmiss		3890	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.36: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-政治新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=135 -/] [Invalid=4003 -/]	

# e3.36: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-政治新聞			
Value	Label	Cases	Percentage
1	政治新聞	135	<div><div></div></div> 100.0%
Sysmiss		4003	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.47: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-即時新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=362 -] [Invalid=3776 -]		
Value	Label	Cases	Percentage
1	即時新聞	362	<div><div></div></div> 100.0%
Sysmiss		3776	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.6: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=90 -] [Invalid=4048 -]		
Value	Label	Cases	Percentage
1	消費購物	90	<div><div></div></div> 100.0%
Sysmiss		4048	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.7: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-觀光旅遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -] [Invalid=4024 -]		
Value	Label	Cases	Percentage
1	觀光旅遊	114	<div><div></div></div> 100.0%
Sysmiss		4024	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.8: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-財經股市			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=62 -] [Invalid=4076 -]		
Value	Label	Cases	Percentage
1	財經股市	62	<div><div></div></div> 100.0%
Sysmiss		4076	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.9: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=102 -] [Invalid=4036 -]		
Value	Label	Cases	Percentage
1	美食	102	<div><div></div></div> 100.0%
Sysmiss		4036	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e3.12: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-音樂歌曲(不包含古典音樂)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=584 -] [Invalid=3554 -]		

# e3.12: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-音樂歌曲(不包含古典音樂)			
Value	Label	Cases	Percentage
1	音樂歌曲(不包含古典音樂)	584	<div><div></div></div> 100.0%
Sysmiss		3554	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.13: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-戲劇(例如:廣播劇,單元劇等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=4083 /-]		
Value	Label	Cases	Percentage
1	戲劇(例如:廣播劇,單元劇等)	55	<div><div></div></div> 100.0%
Sysmiss		4083	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.16: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=115 /-] [Invalid=4023 /-]		
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	115	<div><div></div></div> 100.0%
Sysmiss		4023	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.17: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-兒童節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=4119 /-]		
Value	Label	Cases	Percentage
1	兒童節目	19	<div><div></div></div> 100.0%
Sysmiss		4119	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.18: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-體育賽事轉播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=4083 /-]		
Value	Label	Cases	Percentage
1	體育賽事轉播	55	<div><div></div></div> 100.0%
Sysmiss		4083	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.19: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-醫療衛生保健			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=134 /-] [Invalid=4004 /-]		
Value	Label	Cases	Percentage
1	醫療衛生保健	134	<div><div></div></div> 100.0%
Sysmiss		4004	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.20: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-藝術文化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# e3.20: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-藝術文化			
Statistics [NW/ W]		[Valid=43 /-] [Invalid=4095 /-]	
Value	Label	Cases	Percentage
1	藝術文化	43	<div><div></div></div> 100.0%
Sysmiss		4095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.22: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-宗教			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=4109 /-]	
Value	Label	Cases	Percentage
1	宗教	29	<div><div></div></div> 100.0%
Sysmiss		4109	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.23: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-命理,風水,占卜			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=4108 /-]	
Value	Label	Cases	Percentage
1	命理,風水,占卜	30	<div><div></div></div> 100.0%
Sysmiss		4108	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.24: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-古典音樂			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=61 /-] [Invalid=4077 /-]	
Value	Label	Cases	Percentage
1	古典音樂	61	<div><div></div></div> 100.0%
Sysmiss		4077	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.25: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=21 /-] [Invalid=4117 /-]	
Value	Label	Cases	Percentage
1	傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	21	<div><div></div></div> 100.0%
Sysmiss		4117	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.26: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-資訊科技			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=53 /-] [Invalid=4085 /-]	
Value	Label	Cases	Percentage
1	資訊科技	53	<div><div></div></div> 100.0%
Sysmiss		4085	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.51: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-知識(例如:科學新知,生態地理,歷史)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# e3.51: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-知識(例如:科學新知,生態地理,歷史)			
Statistics [NW/ W]		[Valid=82 /-] [Invalid=4056 /-]	
Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	82	<div><div></div></div> 100.0%
Sysmiss		4056	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.29: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-教學節目			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=4107 /-]	
Value	Label	Cases	Percentage
1	教學節目	31	<div><div></div></div> 100.0%
Sysmiss		4107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.30: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-社教節目(政令宣傳/公共事務/議會轉播)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=4095 /-]	
Value	Label	Cases	Percentage
1	社教節目(政令宣傳/公共事務/議會轉播)	43	<div><div></div></div> 100.0%
Sysmiss		4095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.32: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-求職			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=4129 /-]	
Value	Label	Cases	Percentage
1	求職	9	<div><div></div></div> 100.0%
Sysmiss		4129	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.33: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=19 /-] [Invalid=4119 /-]	
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	19	<div><div></div></div> 100.0%
Sysmiss		4119	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.88: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=4136 /-]	
Value	Label	Cases	Percentage
1	其他	2	<div><div></div></div> 100.0%
Sysmiss		4136	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.a: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	

# e3.a: E3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他說明			
Statistics [NW/ W]		[Valid=2 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不一定		2	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1: F1.請問你每星期的星期一到星期五,平均有幾天會看電視?			
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=4.115 /-] [StdDev=1.738 /-]	
# f2.1: F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=3694 /-] [Invalid=444 /-] [Mean=2.608 /-] [StdDev=2.101 /-]	
# f2.2: F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=3694 /-] [Invalid=444 /-] [Mean=5.815 /-] [StdDev=12.182 /-]	
# f3: F3.請問星期六和星期日兩天,你大概有幾天會看電視?			
Information		[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-] [Mean=1.568 /-] [StdDev=0.746 /-]	
# f4.1: F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=3540 /-] [Invalid=598 /-] [Mean=3.118 /-] [StdDev=2.286 /-]	
# f4.2: F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=3540 /-] [Invalid=598 /-] [Mean=3.85 /-] [StdDev=10.215 /-]	

# f5: F5.每週七天中,你平均有幾天會看電視新聞?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3804 /-] [Invalid=334 /-] [Mean=5.647 /-] [StdDev=2.285 /-]		
# f6.1: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=3577 /-] [Invalid=561 /-] [Mean=1.029 /-] [StdDev=1.373 /-]		
# f6.2: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=3577 /-] [Invalid=561 /-] [Mean=11.094 /-] [StdDev=14.251 /-]		
# f7: F7.你最常看哪一台電視新聞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=3577 /-] [Invalid=561 /-]		
Value	Label	Cases	Percentage
1	TVBS	652	<div></div> 18.2%
2	民視	461	<div></div> 12.9%
3	三立新聞台	388	<div></div> 10.8%
4	東森新聞台	376	<div></div> 10.5%
5	中天新聞台	423	<div></div> 11.8%
6	年代新聞台	111	<div></div> 3.1%
7	中視	213	<div></div> 6.0%
8	台視	147	<div></div> 4.1%
9	壹電視新聞台	134	<div></div> 3.7%
10	三立台灣台	53	<div></div> 1.5%
11	華視	70	<div></div> 2.0%
12	TVBS-N	37	<div></div> 1.0%
13	民視新聞台	160	<div></div> 4.5%
14	東森綜合台	24	<div></div> 0.7%
15	公共電視	57	<div></div> 1.6%
16	非凡新聞台	40	<div></div> 1.1%
17	三立都會台	11	<div></div> 0.3%
18	東森財經新聞台	17	<div></div> 0.5%
19	大愛	27	<div></div> 0.8%
20	緯來體育台	17	<div></div> 0.5%
21	TVBS歡樂台	8	<div></div> 0.2%
22	非凡商業台	17	<div></div> 0.5%
23	寰宇新聞台	18	<div></div> 0.5%
24	八大綜合台	7	<div></div> 0.2%
25	緯來綜合台	2	<div></div> 0.1%
26	CNN	2	<div></div> 0.1%
27	八大第一台	0	
28	中視新聞台	6	<div></div> 0.2%
29	東風衛視	2	<div></div> 0.1%
30	好消息	0	
31	ESPNHD	1	<div></div> 0.0%
32	民視交通台	2	<div></div> 0.1%

F7: F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
33	華視新聞頻道	3	0.1%
34	BBC	2	0.1%
35	大愛二台	1	0.0%
36	FOXNewsChannel	0	
37	全球財經網	1	0.0%
38	客家電視	4	0.1%
39	人間衛視	1	0.0%
40	原住民頻道	2	0.1%
41	ESPN	1	0.0%
42	衛視體育台	3	0.1%
43	生財經	0	
44	中華財經	1	0.0%
45	運通財經台	0	
46	財訊財經台	1	0.0%
47	SBN財經台	0	
48	華人商業台	0	
49	NHK	5	0.1%
50	華視教育頻道	0	
51	中視綜藝台	1	0.0%
52	行動電視DiMO	0	
53	民視綜合台FTV	1	0.0%
54	HiHD高畫質視播頻道	0	
55	台視財經台	3	0.1%
56	台視綜合台	1	0.0%
57	華視休閒頻道	0	
58	寰宇新聞二台	4	0.1%
59	BBCLifestyleChannel	0	
60	BBCKnowledgeChannel	0	
61	BBCEntertainmentChannel	0	
62	tvN	0	
63	FashionTV	0	
64	WeTV	0	
65	AustraliaNetwork	0	
66	TV5MONDE	0	
67	阿里郎電視台	0	
68	BloombergTV	0	
69	DeutscheWelle	0	
70	VTV4台	1	0.0%
71	半島電視台	0	
72	CNBCAsiaChannel	0	
73	歐洲新聞台	0	
74	德國之聲電視台	0	
75	TFC	0	
76	ChannelNewsAsia	0	
77	SKYNEWSHD	0	

17: F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
78	好消息衛星電視	0	
79	原住民族電視	3	0.1%
80	大愛電視	4	0.1%
81	華視教育文化	1	0.0%
82	國家地理高畫質頻道	1	0.0%
83	國家地理高畫質野生頻道	5	0.1%
84	國家地理高畫質悠人頻道	0	
85	BabyTV	0	
86	MY-KIDSTV	0	
87	DisneyJunior	0	
88	ELTV 英語學習台	0	
89	龍華動畫	0	
90	NickelodeonAsia(尼克兒童頻道)	0	
91	靖洋卡通台NiceBingo	0	
92	靖天卡通台	0	
93	愛爾達綜合台	0	
94	NiceTV	0	
95	靖天資訊台	0	
96	靖天綜合台	0	
97	靖天日本台	1	0.0%
98	BBCEarth	0	
99	Smart知識台	0	
100	亞洲綜合台	1	0.0%
101	中視經典台	0	
102	亞洲旅遊台	1	0.0%
103	寰宇HD綜合	1	0.0%
104	美食星球頻道	2	0.1%
105	中視善采台	0	
106	TVB8	0	
107	三立戲劇台	2	0.1%
108	台灣戲劇台	0	
109	龍華戲劇	0	
110	龍華偶像	0	
111	愛爾達影劇台	0	
112	靖天戲劇台	0	
113	靖洋戲劇台	1	0.0%
114	EYETV戲劇台	0	
115	壹電視綜合台	1	0.0%
116	三立財經商業台	1	0.0%
117	華視新聞資訊台	1	0.0%
118	寰宇財經台	1	0.0%
119	udn新聞台	0	
120	台灣交通台	0	
121	美亞電影台	0	
122	龍華電影	1	0.0%

# f7: F7.你最常看哪一台電視新聞?			
Value	Label	Cases	Percentage
123	龍華影劇	1	0.0%
124	星衛HD電影台	0	
125	龍華洋片	1	0.0%
126	WarnerTV	0	
127	靖天映畫	0	
128	StarMoviesHD	3	0.1%
129	福斯家庭電影台	0	
130	日舞電影台SundanceChannel	0	
131	DIVA	0	
132	FX	0	
133	FOXCRIME	0	
134	FOX頻道	2	0.1%
135	UniversalChannel	0	
136	Syfy	0	
137	AMC	0	
138	龍華經典	1	0.0%
139	CatchPlay電影台	0	
140	CinemaWorld	0	
141	ComedyCentralAsia	0	
142	EYETV旅遊台	0	
143	三立綜合台	6	0.2%
144	KLT-靖天國際台	2	0.1%
888	其他	14	0.4%
Sysmiss		561	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f7.a: F7.你最常看哪一台電視新聞?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		12	85.7%
彰視新聞台		1	7.1%
港都新聞台		1	7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.1: F8.最近一個月你最常看下列哪幾種類型的電視節目?-社會新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1420 /-] [Invalid=2718 /-]		
Value	Label	Cases	Percentage
1	社會新聞	1420	100.0%
Sysmiss		2718	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.2: F8.最近一個月你最常看下列哪幾種類型的電視節目?-國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=892 /-] [Invalid=3246 /-]		

# f8.2: F8.最近一個月你最常看下列哪幾種類型的電視節目?-國際新聞			
Value	Label	Cases	Percentage
1	國際新聞	892	<div><div></div></div> 100.0%
Sysmiss		3246	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.3: F8.最近一個月你最常看下列哪幾種類型的電視節目?-氣象			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1070 /-] [Invalid=3068 /-]		
Value	Label	Cases	Percentage
1	氣象	1070	<div><div></div></div> 100.0%
Sysmiss		3068	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.4: F8.最近一個月你最常看下列哪幾種類型的電視節目?-時事評論(包括:政論性談話節目)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=534 /-] [Invalid=3604 /-]		
Value	Label	Cases	Percentage
1	時事評論(包括:政論性談話節目)	534	<div><div></div></div> 100.0%
Sysmiss		3604	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.5: F8.最近一個月你最常看下列哪幾種類型的電視節目?-交通資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=523 /-] [Invalid=3615 /-]		
Value	Label	Cases	Percentage
1	交通資訊	523	<div><div></div></div> 100.0%
Sysmiss		3615	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.36: F8.最近一個月你最常看下列哪幾種類型的電視節目?-政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=798 /-] [Invalid=3340 /-]		
Value	Label	Cases	Percentage
1	政治新聞	798	<div><div></div></div> 100.0%
Sysmiss		3340	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.47: F8.最近一個月你最常看下列哪幾種類型的電視節目?-即時新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1236 /-] [Invalid=2902 /-]		
Value	Label	Cases	Percentage
1	即時新聞	1236	<div><div></div></div> 100.0%
Sysmiss		2902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.48: F8.最近一個月你最常看下列哪幾種類型的電視節目?-體育新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=923 /-] [Invalid=3215 /-]		

# f8.48: F8.最近一個月你最常看下列哪幾種類型的電視節目?-體育新聞			
Value	Label	Cases	Percentage
1	體育新聞	923	<div><div></div></div> 100.0%
Sysmiss		3215	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.6: F8.最近一個月你最常看下列哪幾種類型的電視節目?-消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=809 /-] [Invalid=3329 /-]		
Value	Label	Cases	Percentage
1	消費購物	809	<div><div></div></div> 100.0%
Sysmiss		3329	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.7: F8.最近一個月你最常看下列哪幾種類型的電視節目?-觀光旅遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1262 /-] [Invalid=2876 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	1262	<div><div></div></div> 100.0%
Sysmiss		2876	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.8: F8.最近一個月你最常看下列哪幾種類型的電視節目?-財經股市			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=3890 /-]		
Value	Label	Cases	Percentage
1	財經股市	248	<div><div></div></div> 100.0%
Sysmiss		3890	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.9: F8.最近一個月你最常看下列哪幾種類型的電視節目?-美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=951 /-] [Invalid=3187 /-]		
Value	Label	Cases	Percentage
1	美食	951	<div><div></div></div> 100.0%
Sysmiss		3187	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.10: F8.最近一個月你最常看下列哪幾種類型的電視節目?-影視娛樂(例如:實境秀)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=311 /-] [Invalid=3827 /-]		
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	311	<div><div></div></div> 100.0%
Sysmiss		3827	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# f8.11: F8.最近一個月你最常看下列哪幾種類型的電視節目?-綜藝(包括:主持人來賓訪談)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=724 /-] [Invalid=3414 /-]		

# f8.11: F8.最近一個月你最常看下列哪幾種類型的電視節目?-綜藝(包括:主持人來賓訪談)			
Value	Label	Cases	Percentage
1	綜藝(包括:主持人來賓訪談)	724	<div><div></div></div> 100.0%
Sysmiss		3414	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.12: F8.最近一個月你最常看下列哪幾種類型的電視節目?-音樂歌唱			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=434 -] [Invalid=3704 -]		
Value	Label	Cases	Percentage
1	音樂歌唱	434	<div><div></div></div> 100.0%
Sysmiss		3704	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.13: F8.最近一個月你最常看下列哪幾種類型的電視節目?-戲劇(例如:單元劇,連續劇等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=716 -] [Invalid=3422 -]		
Value	Label	Cases	Percentage
1	戲劇(例如:單元劇,連續劇等)	716	<div><div></div></div> 100.0%
Sysmiss		3422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.14: F8.最近一個月你最常看下列哪幾種類型的電視節目?-益智競賽(例如:數獨,益智競賽節目或影片)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=129 -] [Invalid=4009 -]		
Value	Label	Cases	Percentage
1	益智競賽(例如:數獨,益智競賽節目或影片)	129	<div><div></div></div> 100.0%
Sysmiss		4009	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.15: F8.最近一個月你最常看下列哪幾種類型的電視節目?-電影			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=443 -] [Invalid=3695 -]		
Value	Label	Cases	Percentage
1	電影	443	<div><div></div></div> 100.0%
Sysmiss		3695	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.37: F8.最近一個月你最常看下列哪幾種類型的電視節目?-影集			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=202 -] [Invalid=3936 -]		
Value	Label	Cases	Percentage
1	影集	202	<div><div></div></div> 100.0%
Sysmiss		3936	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.55: F8.最近一個月你最常看下列哪幾種類型的電視節目?-舞蹈			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=41 -] [Invalid=4097 -]		

# f8.55: F8.最近一個月你最常看下列哪幾種類型的電視節目?- 舞蹈			
Value	Label	Cases	Percentage
1	舞蹈	41	<div><div></div></div> 100.0%
Sysmiss		4097	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.20: F8.最近一個月你最常看下列哪幾種類型的電視節目?- 藝術文化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=126 /-] [Invalid=4012 /-]		
Value	Label	Cases	Percentage
1	藝術文化	126	<div><div></div></div> 100.0%
Sysmiss		4012	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.21: F8.最近一個月你最常看下列哪幾種類型的電視節目?- 文學小說			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-] [Invalid=4104 /-]		
Value	Label	Cases	Percentage
1	文學小說	34	<div><div></div></div> 100.0%
Sysmiss		4104	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.22: F8.最近一個月你最常看下列哪幾種類型的電視節目?- 宗教			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=4048 /-]		
Value	Label	Cases	Percentage
1	宗教	90	<div><div></div></div> 100.0%
Sysmiss		4048	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.23: F8.最近一個月你最常看下列哪幾種類型的電視節目?- 命理, 風水, 占卜			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=4049 /-]		
Value	Label	Cases	Percentage
1	命理, 風水, 占卜	89	<div><div></div></div> 100.0%
Sysmiss		4049	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.24: F8.最近一個月你最常看下列哪幾種類型的電視節目?- 古典音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=4083 /-]		
Value	Label	Cases	Percentage
1	古典音樂	55	<div><div></div></div> 100.0%
Sysmiss		4083	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.25: F8.最近一個月你最常看下列哪幾種類型的電視節目?- 傳統藝術(例如: 國劇/國樂/民俗藝術/表演藝術等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=4072 /-]		

# f8.25: F8.最近一個月你最常看下列哪幾種類型的電視節目?-傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)			
Value	Label	Cases	Percentage
1	傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	66	<div><div></div></div> 100.0%
Sysmiss		4072	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.26: F8.最近一個月你最常看下列哪幾種類型的電視節目?-資訊科技			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=187 -] [Invalid=3951 -]		
Value	Label	Cases	Percentage
1	資訊科技	187	<div><div></div></div> 100.0%
Sysmiss		3951	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.51: F8.最近一個月你最常看下列哪幾種類型的電視節目?-知識(例如:科學新知,生態地理,歷史)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=384 -] [Invalid=3754 -]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	384	<div><div></div></div> 100.0%
Sysmiss		3754	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.28: F8.最近一個月你最常看下列哪幾種類型的電視節目?-學術或思想			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=74 -] [Invalid=4064 -]		
Value	Label	Cases	Percentage
1	學術或思想	74	<div><div></div></div> 100.0%
Sysmiss		4064	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.29: F8.最近一個月你最常看下列哪幾種類型的電視節目?-教學節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=67 -] [Invalid=4071 -]		
Value	Label	Cases	Percentage
1	教學節目	67	<div><div></div></div> 100.0%
Sysmiss		4071	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.30: F8.最近一個月你最常看下列哪幾種類型的電視節目?-社教節目(例如:政令宣傳,公共事務,議會轉播)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=60 -] [Invalid=4078 -]		
Value	Label	Cases	Percentage
1	社教節目(例如:政令宣傳,公共事務,議會轉播)	60	<div><div></div></div> 100.0%
Sysmiss		4078	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.31: F8.最近一個月你最常看下列哪幾種類型的電視節目?-法令服務			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34 -] [Invalid=4104 -]		

# f8.31: F8.最近一個月你最常看下列哪幾種類型的電視節目?-法令服務			
Value	Label	Cases	Percentage
1	法令服務	34	<div><div></div></div> 100.0%
Sysmiss		4104	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.32: F8.最近一個月你最常看下列哪幾種類型的電視節目?-求職			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=4122 /-]		
Value	Label	Cases	Percentage
1	求職	16	<div><div></div></div> 100.0%
Sysmiss		4122	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.33: F8.最近一個月你最常看下列哪幾種類型的電視節目?-企管行銷(例如:介紹做生意的方法或做生意的人.)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=4098 /-]		
Value	Label	Cases	Percentage
1	企管行銷(例如:介紹做生意的方法或做生意的人.)	40	<div><div></div></div> 100.0%
Sysmiss		4098	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.88: F8.最近一個月你最常看下列哪幾種類型的電視節目?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
1	其他	23	<div><div></div></div> 100.0%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f8.a: F8.最近一個月你最常看下列哪幾種類型的電視節目?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		10	<div><div></div></div> 43.5%
卡通		9	<div><div></div></div> 39.1%
體育賽事		4	<div><div></div></div> 17.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g1: G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?(包含網路上觀看,或是從網路上下載來看的都算例如:鄉土劇,偶像劇,韓劇,日劇,影集)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=2.926 /-] [StdDev=2.84 /-]		
# g2.1: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=2529 /-] [Invalid=1609 /-] [Mean=1.941 /-] [StdDev=1.468 /-]		
# g2.2: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		

# g2.2: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)			
Statistics [NW/ W]		[Valid=2529 /-] [Invalid=1609 /-] [Mean=6.141 /-] [StdDev=12.631 /-]	
# g3.1_t1: G3.請問你最常看哪一種類型的戲劇節目?-台灣鄉土劇(例如:甘味人生,春花望露)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=580 /-] [Invalid=3558 /-]	
Value	Label	Cases	Percentage
1	台灣鄉土劇(例如:甘味人生,春花望露)	580	100.0%
Sysmiss		3558	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.2_t1: G3.請問你最常看哪一種類型的戲劇節目?-台灣偶像劇(例如:飛魚高校生,必勝練習生)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=236 /-] [Invalid=3902 /-]	
Value	Label	Cases	Percentage
1	台灣偶像劇(例如:飛魚高校生,必勝練習生)	236	100.0%
Sysmiss		3902	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.3_t1: G3.請問你最常看哪一種類型的戲劇節目?-台灣迷你劇集/單元劇(例如:通靈少女,花甲男孩轉大人,大愛劇場,金鐘劇場)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=354 /-] [Invalid=3784 /-]	
Value	Label	Cases	Percentage
1	台灣迷你劇集/單元劇(例如:通靈少女,花甲男孩轉大人,大愛劇場,金	354	100.0%
Sysmiss		3784	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.4_t1: G3.請問你最常看哪一種類型的戲劇節目?-大陸連續劇(例如:三生三世,十里桃花,老九門,蘭陵王)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=3811 /-]	
Value	Label	Cases	Percentage
1	大陸連續劇(例如:三生三世,十里桃花,老九門,蘭陵王)	327	100.0%
Sysmiss		3811	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.5_t1: G3.請問你最常看哪一種類型的戲劇節目?-韓劇(例如:太陽的後裔,孤單又燦爛的神鬼怪)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=514 /-] [Invalid=3624 /-]	
Value	Label	Cases	Percentage
1	韓劇(例如:太陽的後裔,孤單又燦爛的神鬼怪)	514	100.0%
Sysmiss		3624	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.6_t1: G3.請問你最常看哪一種類型的戲劇節目?-日劇(例如:月薪嬌妻,派遣女醫X)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=192 /-] [Invalid=3946 /-]	

g3.6_t1: G3.請問你最常看哪一種類型的戲劇節目?-日劇(例如:月薪嬌妻,派遣女醫X)

Value	Label	Cases	Percentage
1	日劇(例如:月薪嬌妻,派遣女醫X)	192	100.0%
Sysmiss		3946	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# g3.7_t1: G3.請問你最常看哪一種類型的戲劇節目?-歐美影集(例如:陰屍路,紙牌屋,不包含電影)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=234 -/] [Invalid=3904 -/]		
Value	Label	Cases	Percentage
1	歐美影集(例如:陰屍路,紙牌屋,不包含電影)	234	100.0%
Sysmiss		3904	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.88_t1: G3.請問你最常看哪一種類型的戲劇節目?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 -/] [Invalid=4135 -/]		
Value	Label	Cases	Percentage
1	其他	3	100.0%
Sysmiss		4135	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.a_t1: G3.請問你最常看哪一種類型的戲劇節目?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
不一定		3	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.1_t3: G3.請問你最常看哪些類型的戲劇節目?-懸疑推理			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=185 -/] [Invalid=3953 -/]		
Value	Label	Cases	Percentage
1	懸疑推理	185	100.0%
Sysmiss		3953	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.2_t3: G3.請問你最常看哪些類型的戲劇節目?-愛情文藝			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=259 -/] [Invalid=3879 -/]		
Value	Label	Cases	Percentage
1	愛情文藝	259	100.0%
Sysmiss		3879	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.3_t3: G3.請問你最常看哪些類型的戲劇節目?-宮廷劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=346 -/] [Invalid=3792 -/]		
Value	Label	Cases	Percentage
1	宮廷劇	346	100.0%
Sysmiss		3792	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.4_t3: G3.請問你最常看哪些類型的戲劇節目?-奇幻魔法			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# g3.4_t3: G3.請問你最常看哪些類型的戲劇節目?- 奇幻魔法			
Statistics [NW/ W]		[Valid=60 /-] [Invalid=4078 /-]	
Value	Label	Cases	Percentage
1	奇幻魔法	60	<div><div></div></div> 100.0%
Sysmiss		4078	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.5_t3: G3.請問你最常看哪些類型的戲劇節目?- 鄉土			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=410 /-] [Invalid=3728 /-]	
Value	Label	Cases	Percentage
1	鄉土	410	<div><div></div></div> 100.0%
Sysmiss		3728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.6_t3: G3.請問你最常看哪些類型的戲劇節目?- 歷史劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=247 /-] [Invalid=3891 /-]	
Value	Label	Cases	Percentage
1	歷史劇	247	<div><div></div></div> 100.0%
Sysmiss		3891	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.7_t3: G3.請問你最常看哪些類型的戲劇節目?- 犯罪			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=86 /-] [Invalid=4052 /-]	
Value	Label	Cases	Percentage
1	犯罪	86	<div><div></div></div> 100.0%
Sysmiss		4052	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.8_t3: G3.請問你最常看哪些類型的戲劇節目?- 喜劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=281 /-] [Invalid=3857 /-]	
Value	Label	Cases	Percentage
1	喜劇	281	<div><div></div></div> 100.0%
Sysmiss		3857	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.9_t3: G3.請問你最常看哪些類型的戲劇節目?- 武俠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=93 /-] [Invalid=4045 /-]	
Value	Label	Cases	Percentage
1	武俠	93	<div><div></div></div> 100.0%
Sysmiss		4045	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.10_t3: G3.請問你最常看哪些類型的戲劇節目?- 科幻			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# g3.10_t3: G3.請問你最常看哪些類型的戲劇節目?-科幻			
Statistics [NW/ W]		[Valid=125 /-] [Invalid=4013 /-]	
Value	Label	Cases	Percentage
1	科幻	125	<div><div></div></div> 100.0%
Sysmiss		4013	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.11_t3: G3.請問你最常看哪些類型的戲劇節目?-家庭劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=399 /-] [Invalid=3739 /-]	
Value	Label	Cases	Percentage
1	家庭劇	399	<div><div></div></div> 100.0%
Sysmiss		3739	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.12_t3: G3.請問你最常看哪些類型的戲劇節目?-穿越劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=85 /-] [Invalid=4053 /-]	
Value	Label	Cases	Percentage
1	穿越劇	85	<div><div></div></div> 100.0%
Sysmiss		4053	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.13_t3: G3.請問你最常看哪些類型的戲劇節目?-動作冒險			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=154 /-] [Invalid=3984 /-]	
Value	Label	Cases	Percentage
1	動作冒險	154	<div><div></div></div> 100.0%
Sysmiss		3984	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.14_t3: G3.請問你最常看哪些類型的戲劇節目?-溫馨			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=187 /-] [Invalid=3951 /-]	
Value	Label	Cases	Percentage
1	溫馨	187	<div><div></div></div> 100.0%
Sysmiss		3951	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.15_t3: G3.請問你最常看哪些類型的戲劇節目?-校園			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=37 /-] [Invalid=4101 /-]	
Value	Label	Cases	Percentage
1	校園	37	<div><div></div></div> 100.0%
Sysmiss		4101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.16_t3: G3.請問你最常看哪些類型的戲劇節目?-驚悚			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# g3.16_t3: G3.請問你最常看哪些類型的戲劇節目?-驚悚			
Statistics [NW/ W]		[Valid=65 /-] [Invalid=4073 /-]	
Value	Label	Cases	Percentage
1	驚悚	65	<div><div></div></div> 100.0%
Sysmiss		4073	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.17_t3: G3.請問你最常看哪些類型的戲劇節目?-社會寫實			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=206 /-] [Invalid=3932 /-]	
Value	Label	Cases	Percentage
1	社會寫實	206	<div><div></div></div> 100.0%
Sysmiss		3932	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.18_t3: G3.請問你最常看哪些類型的戲劇節目?-職場			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=4083 /-]	
Value	Label	Cases	Percentage
1	職場	55	<div><div></div></div> 100.0%
Sysmiss		4083	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.19_t3: G3.請問你最常看哪些類型的戲劇節目?-英雄			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=66 /-] [Invalid=4072 /-]	
Value	Label	Cases	Percentage
1	英雄	66	<div><div></div></div> 100.0%
Sysmiss		4072	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.20_t3: G3.請問你最常看哪些類型的戲劇節目?-勵志			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=104 /-] [Invalid=4034 /-]	
Value	Label	Cases	Percentage
1	勵志	104	<div><div></div></div> 100.0%
Sysmiss		4034	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.21_t3: G3.請問你最常看哪些類型的戲劇節目?-醫療			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=4024 /-]	
Value	Label	Cases	Percentage
1	醫療	114	<div><div></div></div> 100.0%
Sysmiss		4024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.22_t3: G3.請問你最常看哪些類型的戲劇節目?-靈異			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# g3.22_t3: G3.請問你最常看哪些類型的戲劇節目?-靈異			
Statistics [NW/ W]		[Valid=61 /-] [Invalid=4077 /-]	
Value	Label	Cases	Percentage
1	靈異	61	<div><div></div></div> 100.0%
Sysmiss		4077	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.23_t3: G3.請問你最常看哪些類型的戲劇節目?-戰爭			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=45 /-] [Invalid=4093 /-]	
Value	Label	Cases	Percentage
1	戰爭	45	<div><div></div></div> 100.0%
Sysmiss		4093	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.24_t3: G3.請問你最常看哪些類型的戲劇節目?-政治			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=33 /-] [Invalid=4105 /-]	
Value	Label	Cases	Percentage
1	政治	33	<div><div></div></div> 100.0%
Sysmiss		4105	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.25_t3: G3.請問你最常看哪些類型的戲劇節目?-恐怖			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=42 /-] [Invalid=4096 /-]	
Value	Label	Cases	Percentage
1	恐怖	42	<div><div></div></div> 100.0%
Sysmiss		4096	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.26_t3: G3.請問你最常看哪些類型的戲劇節目?-催淚			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=4106 /-]	
Value	Label	Cases	Percentage
1	催淚	32	<div><div></div></div> 100.0%
Sysmiss		4106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.27_t3: G3.請問你最常看哪些類型的戲劇節目?-料理美食			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=166 /-] [Invalid=3972 /-]	
Value	Label	Cases	Percentage
1	料理美食	166	<div><div></div></div> 100.0%
Sysmiss		3972	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.28_t3: G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# g3.28_t3: G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭			
Statistics [NW/ W]		[Valid=48 /-] [Invalid=4090 /-]	
Value	Label	Cases	Percentage
1	權力鬥爭	48	<div><div></div></div> 100.0%
Sysmiss		4090	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.29_t3: G3.請問你最常看哪些類型的戲劇節目?-災難			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=4111 /-]	
Value	Label	Cases	Percentage
1	災難	27	<div><div></div></div> 100.0%
Sysmiss		4111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.30_t3: G3.請問你最常看哪些類型的戲劇節目?-運動			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=76 /-] [Invalid=4062 /-]	
Value	Label	Cases	Percentage
1	運動	76	<div><div></div></div> 100.0%
Sysmiss		4062	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.31_t3: G3.請問你最常看哪些類型的戲劇節目?-復仇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=22 /-] [Invalid=4116 /-]	
Value	Label	Cases	Percentage
1	復仇	22	<div><div></div></div> 100.0%
Sysmiss		4116	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.32_t3: G3.請問你最常看哪些類型的戲劇節目?-悲劇			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=4128 /-]	
Value	Label	Cases	Percentage
1	悲劇	10	<div><div></div></div> 100.0%
Sysmiss		4128	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.33_t3: G3.請問你最常看哪些類型的戲劇節目?-音樂			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=70 /-] [Invalid=4068 /-]	
Value	Label	Cases	Percentage
1	音樂	70	<div><div></div></div> 100.0%
Sysmiss		4068	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.34_t3: G3.請問你最常看哪些類型的戲劇節目?-情慾			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# g3.34_t3: G3.請問你最常看哪些類型的戲劇節目?-情慾			
Statistics [NW/ W]		[Valid=9 /-] [Invalid=4129 /-]	
Value	Label	Cases	Percentage
1	情慾	9	<div><div></div></div> 100.0%
Sysmiss		4129	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.35_t3: G3.請問你最常看哪些類型的戲劇節目?-傳記			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=4111 /-]	
Value	Label	Cases	Percentage
1	傳記	27	<div><div></div></div> 100.0%
Sysmiss		4111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.36_t3: G3.請問你最常看哪些類型的戲劇節目?-軍教			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=4120 /-]	
Value	Label	Cases	Percentage
1	軍教	18	<div><div></div></div> 100.0%
Sysmiss		4120	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.88_t3: G3.請問你最常看哪些類型的戲劇節目?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=4137 /-]	
Value	Label	Cases	Percentage
1	其他	1	<div><div></div></div> 100.0%
Sysmiss		4137	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.a_t3: G3.請問你最常看哪些類型的戲劇節目?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4_t1: G4.請問你主要透過什麼管道收看戲劇節目?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1269 /-] [Invalid=2869 /-]	
Value	Label	Cases	Percentage
1	電視(含:有線電視頻道,無線電視頻道,衛星電視)	893	<div><div></div></div> 70.4%
2	MOD(數位機上盒)	103	<div><div></div></div> 8.1%
3	以電腦觀看網路電視	51	<div><div></div></div> 4.0%
4	以電腦觀看線上影音串流平台	53	<div><div></div></div> 4.2%
5	以手機,平板等行動裝置觀看網路電視	93	<div><div></div></div> 7.3%
6	以手機,平板等行動裝置觀看線上影音串流平台	76	<div><div></div></div> 6.0%

# g4_t1: G4.請問你主要透過什麼管道收看戲劇節目？			
Value	Label	Cases	Percentage
88	其他	0	
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.a_t1: G4.請問你主要透過什麼管道收看戲劇節目？-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		4138	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.1_t3: G4-1.請問你主要透過什麼管道收看戲劇節目？			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=2878 /-]		
Value	Label	Cases	Percentage
1	電視	894	71.0%
2	線上影音串流平台	364	28.9%
88	其他	2	0.2%
Sysmiss		2878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.1.a_t3: G4-1.請問你主要透過什麼管道收看戲劇節目？-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	50.0%
都有		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.2_t3: G4-2.請問是下列哪一種類型的電視？			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=894 /-] [Invalid=3244 /-]		
Value	Label	Cases	Percentage
1	只有無線電視頻道	67	7.5%
2	有線電視頻道與無線電視頻道	665	74.4%
3	衛星電視	17	1.9%
4	MOD(數位機上盒)	145	16.2%
8	其他	0	
Sysmiss		3244	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g4.2.a_t3: G4-2.請問是下列哪一種類型的電視？-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		4138	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g5.0.1: G5-0.請問你為何會想看戲劇節目?-因為看戲劇節目很享受			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=374 -] [Invalid=3764 -]		
Value	Label	Cases	Percentage
1	因為看戲劇節目很享受	374	100.0%
Sysmiss		3764	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.2: G5-0.請問你為何會想看戲劇節目?-可以讓人開心			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=413 -] [Invalid=3725 -]		
Value	Label	Cases	Percentage
1	可以讓人開心	413	100.0%
Sysmiss		3725	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.3: G5-0.請問你為何會想看戲劇節目?-可以讓人放鬆			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=688 -] [Invalid=3450 -]		
Value	Label	Cases	Percentage
1	可以讓人放鬆	688	100.0%
Sysmiss		3450	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g5.0.4: G5-0.請問你為何會想看戲劇節目?- 可以打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=889 /-] [Invalid=3249 /-]		
Value	Label	Cases	Percentage
1	可以打發時間	889	100.0%
Sysmiss		3249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.5: G5-0.請問你為何會想看戲劇節目?- 因為無聊沒事做			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=555 /-] [Invalid=3583 /-]		
Value	Label	Cases	Percentage
1	因為無聊沒事做	555	100.0%
Sysmiss		3583	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.6: G5-0.請問你為何會想看戲劇節目?- 可以暫時拋開生活壓力			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=397 /-] [Invalid=3741 /-]		
Value	Label	Cases	Percentage
1	可以暫時拋開生活壓力	397	100.0%
Sysmiss		3741	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.7: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中瞭解人生的意義			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=284 /-] [Invalid=3854 /-]		
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解人生的意義	284	100.0%
Sysmiss		3854	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.8: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中探索關係(親情, 友情, 愛情)的意義			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=3901 /-]		
Value	Label	Cases	Percentage
1	可以從戲劇中探索關係(親情, 友情, 愛情)的意義	237	100.0%
Sysmiss		3901	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.9: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中知道別人如何過生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=161 /-] [Invalid=3977 /-]		
Value	Label	Cases	Percentage
1	可以從戲劇中知道別人如何過生活	161	100.0%
Sysmiss		3977	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g5.0.10: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中瞭解各行各業			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=163 /-] [Invalid=3975 /-]	
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解各行各業	163	100.0%
Sysmiss		3975	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.11: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中知道歷史故事			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=201 /-] [Invalid=3937 /-]	
Value	Label	Cases	Percentage
1	可以從戲劇中知道歷史故事	201	100.0%
Sysmiss		3937	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.12: G5-0.請問你為何會想看戲劇節目?- 因為看戲劇時會覺得好像有人陪伴			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=98 /-] [Invalid=4040 /-]	
Value	Label	Cases	Percentage
1	因為看戲劇時會覺得好像有人陪伴	98	100.0%
Sysmiss		4040	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.13: G5-0.請問你為何會想看戲劇節目?- 因為喜歡裡面的演員			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=180 /-] [Invalid=3958 /-]	
Value	Label	Cases	Percentage
1	因為喜歡裡面的演員	180	100.0%
Sysmiss		3958	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.14: G5-0.請問你為何會想看戲劇節目?- 可以跟朋友討論戲劇的內容			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=159 /-] [Invalid=3979 /-]	
Value	Label	Cases	Percentage
1	可以跟朋友討論戲劇的內容	159	100.0%
Sysmiss		3979	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.15: G5-0.請問你為何會想看戲劇節目?- 怕大家在討論某些戲劇時不知道他們在講什麼			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=4106 /-]	
Value	Label	Cases	Percentage
1	怕大家在討論某些戲劇時不知道他們在講什麼	32	100.0%
Sysmiss		4106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g5.0.88: G5-0.請問你為何會想看戲劇節目?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=4128 /-]	
Value	Label	Cases	Percentage
1	其他	10	<div><div></div></div> 100.0%
Sysmiss		4128	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.a: G5-0.請問你為何會想看戲劇節目?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
從中學習語言		2	<div><div></div></div> 20.0%
陪家人看		8	<div><div></div></div> 80.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.1: G5.(01)你看戲劇節目是為了讓你更瞭解你人生的意義(例如人生重要的是什麼,人生追求的是什麼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1269 /-] [Invalid=2869 /-]	
Value	Label	Cases	Percentage
1	非常不同意	63	<div><div></div></div> 5.0%
2	不同意	313	<div><div></div></div> 24.7%
3	普通	471	<div><div></div></div> 37.1%
4	同意	390	<div><div></div></div> 30.7%
5	非常同意	32	<div><div></div></div> 2.5%
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.2: G5.(02)你看戲劇節目是為了讓你更瞭解你和別人(親人或朋友)的關係			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1269 /-] [Invalid=2869 /-]	
Value	Label	Cases	Percentage
1	非常不同意	56	<div><div></div></div> 4.4%
2	不同意	313	<div><div></div></div> 24.7%
3	普通	471	<div><div></div></div> 37.1%
4	同意	384	<div><div></div></div> 30.3%
5	非常同意	45	<div><div></div></div> 3.5%
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.3: G5.(03)你看戲劇節目是為了讓自己開心			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1269 /-] [Invalid=2869 /-]	
Value	Label	Cases	Percentage
1	非常不同意	12	<div><div></div></div> 0.9%
2	不同意	48	<div><div></div></div> 3.8%
3	普通	227	<div><div></div></div> 17.9%
4	同意	733	<div><div></div></div> 57.8%

# g5.3: G5.(03)你看戲劇節目是為了讓自己開心			
Value	Label	Cases	Percentage
5	非常同意	249	<div><div></div></div> 19.6%
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.4: G5.(04)你看戲劇節目是為了讓你和別人有話題聊			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=2869 /-]		
Value	Label	Cases	Percentage
1	非常不同意	45	<div><div></div></div> 3.5%
2	不同意	246	<div><div></div></div> 19.4%
3	普通	386	<div><div></div></div> 30.4%
4	同意	515	<div><div></div></div> 40.6%
5	非常同意	77	<div><div></div></div> 6.1%
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.5: G5.(05)你喜歡看一齣戲是因為它具啟發性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2529 /-] [Invalid=1609 /-]		
Value	Label	Cases	Percentage
1	非常不同意	55	<div><div></div></div> 2.2%
2	不同意	457	<div><div></div></div> 18.1%
3	普通	808	<div><div></div></div> 31.9%
4	同意	1031	<div><div></div></div> 40.8%
5	非常同意	178	<div><div></div></div> 7.0%
Sysmiss		1609	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.6: G5.(06)你喜歡看一齣戲是因為它很有娛樂性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2529 /-] [Invalid=1609 /-]		
Value	Label	Cases	Percentage
1	非常不同意	24	<div><div></div></div> 0.9%
2	不同意	115	<div><div></div></div> 4.5%
3	普通	444	<div><div></div></div> 17.6%
4	同意	1612	<div><div></div></div> 63.7%
5	非常同意	334	<div><div></div></div> 13.2%
Sysmiss		1609	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.7: G5.(07)你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2529 /-] [Invalid=1609 /-]		
Value	Label	Cases	Percentage
1	非常不同意	131	<div><div></div></div> 5.2%
2	不同意	654	<div><div></div></div> 25.9%

# g5.7: G5.(07)你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Value	Label	Cases	Percentage
3	普通	526	<div><div></div></div> 20.8%
4	同意	994	<div><div></div></div> 39.3%
5	非常同意	224	<div><div></div></div> 8.9%
Sysmiss		1609	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.8_t1: G5.(08)你每天或每週期待心愛的戲劇節目播出			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=2869 /-]		
Value	Label	Cases	Percentage
1	非常不同意	82	<div><div></div></div> 6.5%
2	不同意	351	<div><div></div></div> 27.7%
3	普通	332	<div><div></div></div> 26.2%
4	同意	410	<div><div></div></div> 32.3%
5	非常同意	94	<div><div></div></div> 7.4%
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.9_t1: G5.(09)你一有空就會繼續看沒有看完的戲劇節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=2869 /-]		
Value	Label	Cases	Percentage
1	非常不同意	71	<div><div></div></div> 5.6%
2	不同意	299	<div><div></div></div> 23.6%
3	普通	275	<div><div></div></div> 21.7%
4	同意	525	<div><div></div></div> 41.4%
5	非常同意	99	<div><div></div></div> 7.8%
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.8_t3: G5.(08)你花在看戲劇節目的時間經常超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=2878 /-]		
Value	Label	Cases	Percentage
1	非常不同意	60	<div><div></div></div> 4.8%
2	不同意	422	<div><div></div></div> 33.5%
3	普通	275	<div><div></div></div> 21.8%
4	同意	406	<div><div></div></div> 32.2%
5	非常同意	97	<div><div></div></div> 7.7%
Sysmiss		2878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.9_t3: G5.(09)你一看戲劇節目,就停不下來			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1260 /-] [Invalid=2878 /-]		

# g5.9_t3: G5.(09)你一看戲劇節目,就停不下來			
Value	Label	Cases	Percentage
1	非常不同意	91	<div><div></div></div> 7.2%
2	不同意	452	<div><div></div></div> 35.9%
3	普通	273	<div><div></div></div> 21.7%
4	同意	328	<div><div></div></div> 26.0%
5	非常同意	116	<div><div></div></div> 9.2%
Sysmiss		2878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.10: G5.(10)看戲劇節目時,你會看到入迷,忘了周圍的世界			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2529 /-] [Invalid=1609 /-]		
Value	Label	Cases	Percentage
1	非常不同意	247	<div><div></div></div> 9.8%
2	不同意	1207	<div><div></div></div> 47.7%
3	普通	554	<div><div></div></div> 21.9%
4	同意	417	<div><div></div></div> 16.5%
5	非常同意	104	<div><div></div></div> 4.1%
Sysmiss		1609	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.11: G5.(11)看戲劇節目時,你會陶醉其中,好像你是裡面的演員			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2529 /-] [Invalid=1609 /-]		
Value	Label	Cases	Percentage
1	非常不同意	302	<div><div></div></div> 11.9%
2	不同意	1297	<div><div></div></div> 51.3%
3	普通	546	<div><div></div></div> 21.6%
4	同意	316	<div><div></div></div> 12.5%
5	非常同意	68	<div><div></div></div> 2.7%
Sysmiss		1609	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.12: G5.(12)你會和你認識的人討論劇情			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2529 /-] [Invalid=1609 /-]		
Value	Label	Cases	Percentage
1	非常不同意	180	<div><div></div></div> 7.1%
2	不同意	692	<div><div></div></div> 27.4%
3	普通	545	<div><div></div></div> 21.6%
4	同意	953	<div><div></div></div> 37.7%
5	非常同意	159	<div><div></div></div> 6.3%
Sysmiss		1609	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.13: G5.(13)你會和網友討論劇情			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# g5.13: G5.(13)你會和網友討論劇情			
Statistics [NW/ W]		[Valid=971 /-] [Invalid=3167 /-]	
Value	Label	Cases	Percentage
1	非常不同意	358	<div><div></div></div> 36.9%
2	不同意	373	<div><div></div></div> 38.4%
3	普通	140	<div><div></div></div> 14.4%
4	同意	82	<div><div></div></div> 8.4%
5	非常同意	18	<div><div></div></div> 1.9%
Sysmiss		3167	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.14: G5.(14)如果可能的話,你會連續看一集以上的戲劇節目或影集			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1260 /-] [Invalid=2878 /-]	
Value	Label	Cases	Percentage
1	非常不同意	52	<div><div></div></div> 4.1%
2	不同意	255	<div><div></div></div> 20.2%
3	普通	186	<div><div></div></div> 14.8%
4	同意	608	<div><div></div></div> 48.3%
5	非常同意	159	<div><div></div></div> 12.6%
Sysmiss		2878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h1: H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=3272 /-] [Invalid=866 /-] [Mean=3.147 /-] [StdDev=3.098 /-]	
# h2: H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=3272 /-] [Invalid=866 /-] [Mean=1.336 /-] [StdDev=2.554 /-]	
# h3: H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=3272 /-] [Invalid=866 /-] [Mean=6.44 /-] [StdDev=1.708 /-]	
# h4.1.a.1: H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=1909 /-] [Invalid=2229 /-] [Mean=2.902 /-] [StdDev=2.92 /-]	
# h4.1.a.2: H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]	
Statistics [NW/ W]		[Valid=1909 /-] [Invalid=2229 /-] [Mean=3.767 /-] [StdDev=9.97 /-]	
# h4.1.b.1: H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1909 /-] [Invalid=2229 /-] [Mean=1.732 /-] [StdDev=1.885 /-]	

# h4.1.b.2: H4. 扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1909 -/] [Invalid=2229 -/] [Mean=5.673 -/] [StdDev=11.964 -/]	
# h4.2.a.1: H4. 在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]		[Valid=859 -/] [Invalid=3279 -/] [Mean=0.882 -/] [StdDev=1.446 -/]	
# h4.2.a.2: H4. 在你有上網的那一天,你一整天利用平板上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]	
Statistics [NW/ W]		[Valid=859 -/] [Invalid=3279 -/] [Mean=5.532 -/] [StdDev=12.178 -/]	
# h4.2.b.1: H4. 扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]	
Statistics [NW/ W]		[Valid=859 -/] [Invalid=3279 -/] [Mean=1.696 -/] [StdDev=1.552 -/]	
# h4.2.b.2: H4. 扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=859 -/] [Invalid=3279 -/] [Mean=6.976 -/] [StdDev=12.926 -/]	
# h4.3.a.1: H4. 在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]	
Statistics [NW/ W]		[Valid=3154 -/] [Invalid=984 -/] [Mean=0.997 -/] [StdDev=1.723 -/]	
# h4.3.a.2: H4. 在你有上網的那一天,你一整天利用手機上網工作,學習的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=3154 -/] [Invalid=984 -/] [Mean=4.684 -/] [StdDev=10.24 -/]	
# h4.3.b.1: H4. 扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/ W]		[Valid=3154 -/] [Invalid=984 -/] [Mean=2.145 -/] [StdDev=1.919 -/]	
# h4.3.b.2: H4. 扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=3154 -/] [Invalid=984 -/] [Mean=6.914 -/] [StdDev=12.315 -/]	
# h5.1: H5.(01) 你多常上網收發電子郵件(E-mail)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=3272 -/] [Invalid=866 -/]	
Value	Label	Cases	Percentage
1	從來沒有	944	28.9%
2	很少	740	22.6%
3	有時	625	19.1%

# h5.1: H5.(01)你多常上網收發電子郵件(E-mail)?			
Value	Label	Cases	Percentage
4	經常	963	<div></div> 29.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.2: H5.(02)你多常上網蒐尋,瀏覽資訊?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	從來沒有	377	<div></div> 11.5%
2	很少	349	<div></div> 10.7%
3	有時	814	<div></div> 24.9%
4	經常	1732	<div></div> 52.9%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.3: H5.(03)你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box.NET)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1294	<div></div> 39.5%
2	很少	774	<div></div> 23.7%
3	有時	588	<div></div> 18.0%
4	經常	616	<div></div> 18.8%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.4: H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	從來沒有	588	<div></div> 18.0%
2	很少	483	<div></div> 14.8%
3	有時	827	<div></div> 25.3%
4	經常	1374	<div></div> 42.0%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.5: H5.(05)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook,Instagram直播,唐綺陽星座直播,千千進食中,政治人物直播)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1370	<div></div> 41.9%
2	很少	904	<div></div> 27.6%
3	有時	635	<div></div> 19.4%
4	經常	363	<div></div> 11.1%

h5.5: H5.(05)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook, Instagram直播, 唐綺陽星座直播, 千千進食中, 政治人物直播)?

Value	Label	Cases	Percentage
Sysmiss		866	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# h5.6: H5.(06) 你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1426	<div><div></div></div> 43.6%
2	很少	716	<div><div></div></div> 21.9%
3	有時	654	<div><div></div></div> 20.0%
4	經常	476	<div><div></div></div> 14.5%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.7: H5.(07) 你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPair,Sweetring甜甜圈)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	從來沒有	2546	<div><div></div></div> 77.8%
2	很少	438	<div><div></div></div> 13.4%
3	有時	175	<div><div></div></div> 5.3%
4	經常	113	<div><div></div></div> 3.5%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.8: H5.(08) 請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)			
Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-] [Mean=936.108 /-] [StdDev=3267.434 /-]		
# h6.1: H6 請問你最常上網找或看哪些內容?-社會新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=720 /-] [Invalid=3418 /-]		
Value	Label	Cases	Percentage
1	社會新聞	720	<div><div></div></div> 100.0%
Sysmiss		3418	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.2: H6 請問你最常上網找或看哪些內容?-國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=468 /-] [Invalid=3670 /-]		
Value	Label	Cases	Percentage
1	國際新聞	468	<div><div></div></div> 100.0%
Sysmiss		3670	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.3: H6 請問你最常上網找或看哪些內容?-氣象			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=526 /-] [Invalid=3612 /-]		
Value	Label	Cases	Percentage
1	氣象	526	<div><div></div></div> 100.0%
Sysmiss		3612	

# h6.3: H6.請問你最常上網找或看哪些內容?- 氣象			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.4: H6.請問你最常上網找或看哪些內容?- 時事評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=334 -] [Invalid=3804 -]		
Value	Label	Cases	Percentage
1	時事評論	334	100.0%
Sysmiss		3804	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.5: H6.請問你最常上網找或看哪些內容?- 交通資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=293 -] [Invalid=3845 -]		
Value	Label	Cases	Percentage
1	交通資訊	293	100.0%
Sysmiss		3845	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.34: H6.請問你最常上網找或看哪些內容?- 娛樂新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=447 -] [Invalid=3691 -]		
Value	Label	Cases	Percentage
1	娛樂新聞	447	100.0%
Sysmiss		3691	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.36: H6.請問你最常上網找或看哪些內容?- 政治新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=273 -] [Invalid=3865 -]		
Value	Label	Cases	Percentage
1	政治新聞	273	100.0%
Sysmiss		3865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.40: H6.請問你最常上網找或看哪些內容?- 體育新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=329 -] [Invalid=3809 -]		
Value	Label	Cases	Percentage
1	體育新聞	329	100.0%
Sysmiss		3809	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.6: H6.請問你最常上網找或看哪些內容?- 消費購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=430 -] [Invalid=3708 -]		
Value	Label	Cases	Percentage
1	消費購物	430	100.0%
Sysmiss		3708	

# h6.6: H6.請問你最常上網找或看哪些內容?-消費購物			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.7: H6.請問你最常上網找或看哪些內容?-觀光旅遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=657 /-] [Invalid=3481 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	657	100.0%
Sysmiss		3481	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.8: H6.請問你最常上網找或看哪些內容?-財經股市			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=252 /-] [Invalid=3886 /-]		
Value	Label	Cases	Percentage
1	財經股市	252	100.0%
Sysmiss		3886	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.9: H6.請問你最常上網找或看哪些內容?-美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=3515 /-]		
Value	Label	Cases	Percentage
1	美食	623	100.0%
Sysmiss		3515	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.10: H6.請問你最常上網找或看哪些內容?-影視娛樂(例如:實境秀)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=239 /-] [Invalid=3899 /-]		
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	239	100.0%
Sysmiss		3899	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.11: H6.請問你最常上網找或看哪些內容?-綜藝(包括:主持人來賓訪談)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=277 /-] [Invalid=3861 /-]		
Value	Label	Cases	Percentage
1	綜藝(包括:主持人來賓訪談)	277	100.0%
Sysmiss		3861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.12: H6.請問你最常上網找或看哪些內容?-音樂歌唱			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=324 /-] [Invalid=3814 /-]		
Value	Label	Cases	Percentage
1	音樂歌唱	324	100.0%
Sysmiss		3814	

# h6.12: H6.請問你最常上網找或看哪些內容?- 音樂歌唱			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.13: H6.請問你最常上網找或看哪些內容?- 戲劇(例如:廣播劇,單元劇,連續劇等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=379 -] [Invalid=3759 -]		
Value	Label	Cases	Percentage
1	戲劇(例如:廣播劇,單元劇,連續劇等)	379	100.0%
Sysmiss		3759	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.14: H6.請問你最常上網找或看哪些內容?- 益智競賽(例如:數獨,益智競賽節目或影片)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=79 -] [Invalid=4059 -]		
Value	Label	Cases	Percentage
1	益智競賽(例如:數獨,益智競賽節目或影片)	79	100.0%
Sysmiss		4059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.15: H6.請問你最常上網找或看哪些內容?- 電影(包含:影集,微電影)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=386 -] [Invalid=3752 -]		
Value	Label	Cases	Percentage
1	電影(包含:影集,微電影)	386	100.0%
Sysmiss		3752	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.44: H6.請問你最常上網找或看哪些內容?- 明星動態			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=129 -] [Invalid=4009 -]		
Value	Label	Cases	Percentage
1	明星動態	129	100.0%
Sysmiss		4009	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.54: H6.請問你最常上網找或看哪些內容?- 爆料,八卦			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=155 -] [Invalid=3983 -]		
Value	Label	Cases	Percentage
1	爆料,八卦	155	100.0%
Sysmiss		3983	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.18: H6.請問你最常上網找或看哪些內容?- 體育			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=210 -] [Invalid=3928 -]		
Value	Label	Cases	Percentage
1	體育	210	100.0%
Sysmiss		3928	

# h6.18: H6.請問你最常上網找或看哪些內容?-體育			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.19: H6.請問你最常上網找或看哪些內容?-醫療衛生保健			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=474 /-] [Invalid=3664 /-]		
Value	Label	Cases	Percentage
1	醫療衛生保健	474	100.0%
Sysmiss		3664	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.41: H6.請問你最常上網找或看哪些內容?-遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=167 /-] [Invalid=3971 /-]		
Value	Label	Cases	Percentage
1	遊戲	167	100.0%
Sysmiss		3971	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.16: H6.請問你最常上網找或看哪些內容?-家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=370 /-] [Invalid=3768 /-]		
Value	Label	Cases	Percentage
1	家庭生活(例如:婚姻關係,親子關係,煮菜,家庭裝潢)	370	100.0%
Sysmiss		3768	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.42: H6.請問你最常上網找或看哪些內容?-卡通影片(包括:動漫卡通)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=176 /-] [Invalid=3962 /-]		
Value	Label	Cases	Percentage
1	卡通影片(包括:動漫卡通)	176	100.0%
Sysmiss		3962	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.22: H6.請問你最常上網找或看哪些內容?-漫畫書			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=77 /-] [Invalid=4061 /-]		
Value	Label	Cases	Percentage
1	漫畫書	77	100.0%
Sysmiss		4061	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.17: H6.請問你最常上網找或看哪些內容?-兒童節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=4083 /-]		
Value	Label	Cases	Percentage
1	兒童節目	55	100.0%
Sysmiss		4083	

# h6.17: H6.請問你最常上網找或看哪些內容?- 兒童節目			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.20: H6.請問你最常上網找或看哪些內容?- 藝術文化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=117 /-] [Invalid=4021 /-]		
Value	Label	Cases	Percentage
1	藝術文化	117	100.0%
Sysmiss		4021	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.21: H6.請問你最常上網找或看哪些內容?- 文學小說			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=78 /-] [Invalid=4060 /-]		
Value	Label	Cases	Percentage
1	文學小說	78	100.0%
Sysmiss		4060	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.58: H6.請問你最常上網找或看哪些內容?- 宗教			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=4074 /-]		
Value	Label	Cases	Percentage
1	宗教	64	100.0%
Sysmiss		4074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.23: H6.請問你最常上網找或看哪些內容?- 命理, 風水, 占卜			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=80 /-] [Invalid=4058 /-]		
Value	Label	Cases	Percentage
1	命理, 風水, 占卜	80	100.0%
Sysmiss		4058	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.24: H6.請問你最常上網找或看哪些內容?- 古典音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=4065 /-]		
Value	Label	Cases	Percentage
1	古典音樂	73	100.0%
Sysmiss		4065	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.25: H6.請問你最常上網找或看哪些內容?- 傳統藝術(例如: 國劇/國樂/民俗藝術/表演藝術/歌仔戲等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=62 /-] [Invalid=4076 /-]		
Value	Label	Cases	Percentage
1	傳統藝術(例如: 國劇/國樂/民俗藝術/表演藝術/歌仔戲等)	62	100.0%
Sysmiss		4076	

# h6.25: H6.請問你最常上網找或看哪些內容?-傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術/歌仔戲等)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.26: H6.請問你最常上網找或看哪些內容?-資訊科技			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=241 -] [Invalid=3897 -]		
Value	Label	Cases	Percentage
1	資訊科技	241	100.0%
Sysmiss		3897	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.51: H6.請問你最常上網找或看哪些內容?-知識(例如:科學新知,生態地理,歷史)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=298 -] [Invalid=3840 -]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知,生態地理,歷史)	298	100.0%
Sysmiss		3840	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.28: H6.請問你最常上網找或看哪些內容?-學術或思想			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=89 -] [Invalid=4049 -]		
Value	Label	Cases	Percentage
1	學術或思想	89	100.0%
Sysmiss		4049	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.29: H6.請問你最常上網找或看哪些內容?-教學(教育)節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=84 -] [Invalid=4054 -]		
Value	Label	Cases	Percentage
1	教學(教育)節目	84	100.0%
Sysmiss		4054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.30: H6.請問你最常上網找或看哪些內容?-社教節目(例如:政令宣傳,公共事務,議會轉播)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=53 -] [Invalid=4085 -]		
Value	Label	Cases	Percentage
1	社教節目(例如:政令宣傳,公共事務,議會轉播)	53	100.0%
Sysmiss		4085	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.31: H6.請問你最常上網找或看哪些內容?-法令服務			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=48 -] [Invalid=4090 -]		
Value	Label	Cases	Percentage
1	法令服務	48	100.0%
Sysmiss		4090	

# h6.31: H6.請問你最常上網找或看哪些內容?-法令服務			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.43: H6.請問你最常上網找或看哪些內容?-課程相關資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=71 /-] [Invalid=4067 /-]		
Value	Label	Cases	Percentage
1	課程相關資訊	71	100.0%
Sysmiss		4067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.46: H6.請問你最常上網找或看哪些內容?-語文(例如:查字典或成語)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=4003 /-]		
Value	Label	Cases	Percentage
1	語文(例如:查字典或成語)	135	100.0%
Sysmiss		4003	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.52: H6.請問你最常上網找或看哪些內容?-綜合論壇(例如:Mobile01,卡提諾論壇)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=95 /-] [Invalid=4043 /-]		
Value	Label	Cases	Percentage
1	綜合論壇(例如:Mobile01,卡提諾論壇)	95	100.0%
Sysmiss		4043	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.38: H6.請問你最常上網找或看哪些內容?-情色			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=4105 /-]		
Value	Label	Cases	Percentage
1	情色	33	100.0%
Sysmiss		4105	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.53: H6.請問你最常上網找或看哪些內容?-交友網站			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=4088 /-]		
Value	Label	Cases	Percentage
1	交友網站	50	100.0%
Sysmiss		4088	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.39: H6.請問你最常上網找或看哪些內容?-尋人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=4133 /-]		
Value	Label	Cases	Percentage
1	尋人	5	100.0%
Sysmiss		4133	

# h6.39: H6.請問你最常上網找或看哪些內容?- 尋人			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.45: H6.請問你最常上網找或看哪些內容?- 朋友近況或動態(包括用Google或臉書搜尋朋友的名字或資訊)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=386 /-] [Invalid=3752 /-]		
Value	Label	Cases	Percentage
1	朋友近況或動態(包括用Google或臉書搜尋朋友的名字或資訊)	386	100.0%
Sysmiss		3752	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.32: H6.請問你最常上網找或看哪些內容?- 求職			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=4098 /-]		
Value	Label	Cases	Percentage
1	求職	40	100.0%
Sysmiss		4098	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h6.57: H6.請問你最常上網找或看哪些內容?- 租屋, 買屋資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=4080 /-]		
Value	Label	Cases	Percentage
1	租屋, 買屋資訊	58	<div><div></div></div> 100.0%
Sysmiss		4080	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.56: H6.請問你最常上網找或看哪些內容?- 使用電子地圖			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=290 /-] [Invalid=3848 /-]		
Value	Label	Cases	Percentage
1	使用電子地圖	290	<div><div></div></div> 100.0%
Sysmiss		3848	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.88: H6.請問你最常上網找或看哪些內容?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=4137 /-]		
Value	Label	Cases	Percentage
1	其他	1	<div><div></div></div> 100.0%
Sysmiss		4137	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h6.a: H6.請問你最常上網找或看哪些內容?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha1: HA1.下列四件事當中, 請問你平日最常做哪一件事?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=4131 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
1	看電視	1835	<div><div></div></div> 44.4%
2	上網	2007	<div><div></div></div> 48.6%
3	看紙本報紙	105	<div><div></div></div> 2.5%
4	用收音機聽廣播	184	<div><div></div></div> 4.5%
Sysmiss		7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha2: HA2.你最常用哪一種方式看電視?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1835 /-] [Invalid=2303 /-]		
Value	Label	Cases	Percentage
1	電視機	1789	<div><div></div></div> 97.5%
2	網路	46	<div><div></div></div> 2.5%

# ha2: HA2. 你最常用哪一種方式看電視？			
Value	Label	Cases	Percentage
Sysmiss		2303	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.1: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=53 -] [Invalid=4085 -]		
Value	Label	Cases	Percentage
1	用網路看電視	53	100.0%
Sysmiss		4085	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.2: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=84 -] [Invalid=4054 -]		
Value	Label	Cases	Percentage
1	用電腦上網	84	100.0%
Sysmiss		4054	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.3: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=57 -] [Invalid=4081 -]		
Value	Label	Cases	Percentage
1	用平板上網	57	100.0%
Sysmiss		4081	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.4: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=527 -] [Invalid=3611 -]		
Value	Label	Cases	Percentage
1	用手機上網	527	100.0%
Sysmiss		3611	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.5: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=141 -] [Invalid=3997 -]		
Value	Label	Cases	Percentage
1	看紙本報紙	141	100.0%
Sysmiss		3997	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.6: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=58 -] [Invalid=4080 -]		

# ha3a.6: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Value	Label	Cases	Percentage
1	用收音機聽廣播	58	<div><div></div></div> 100.0%
Sysmiss		4080	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.7: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=4100 /-]		
Value	Label	Cases	Percentage
1	看紙本雜誌	38	<div><div></div></div> 100.0%
Sysmiss		4100	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3a.99: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1049 /-] [Invalid=3089 /-]		
Value	Label	Cases	Percentage
1	以上皆無	1049	<div><div></div></div> 100.0%
Sysmiss		3089	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.1: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=4122 /-]		
Value	Label	Cases	Percentage
1	用電視機看電視	16	<div><div></div></div> 100.0%
Sysmiss		4122	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.2: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=4132 /-]		
Value	Label	Cases	Percentage
1	用電腦上網	6	<div><div></div></div> 100.0%
Sysmiss		4132	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.3: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用平板上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=4132 /-]		
Value	Label	Cases	Percentage
1	用平板上網	6	<div><div></div></div> 100.0%
Sysmiss		4132	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha3b.4: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用手機上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=4110 /-]		

# ha3b.4: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用手機上網			
Value	Label	Cases	Percentage
1	用手機上網	28	<div><div></div></div> 100.0%
Sysmiss		4110	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.5: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]		
Value	Label	Cases	Percentage
1	看紙本報紙	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.6: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]		
Value	Label	Cases	Percentage
1	用收音機聽廣播	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.7: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]		
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.99: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-以上皆無			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=4129 /-]		
Value	Label	Cases	Percentage
1	以上皆無	9	<div><div></div></div> 100.0%
Sysmiss		4129	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha4: HA4. 你最常用哪一種方式上網?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2007 /-] [Invalid=2131 /-]		
Value	Label	Cases	Percentage
1	電腦	422	<div><div></div></div> 21.0%
2	平版	88	<div><div></div></div> 4.4%
3	手機	1497	<div><div></div></div> 74.6%
Sysmiss		2131	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5a.1: HA5a. 你使用電腦上網時, 你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=4038 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	100	<div><div></div></div> 100.0%
Sysmiss		4038	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.2: HA5a. 你使用電腦上網時, 你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=4109 /-]	
Value	Label	Cases	Percentage
1	用平板上網	29	<div><div></div></div> 100.0%
Sysmiss		4109	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.3: HA5a. 你使用電腦上網時, 你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=226 /-] [Invalid=3912 /-]	
Value	Label	Cases	Percentage
1	用手機上網	226	<div><div></div></div> 100.0%
Sysmiss		3912	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.4: HA5a. 你使用電腦上網時, 你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=19 /-] [Invalid=4119 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	19	<div><div></div></div> 100.0%
Sysmiss		4119	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.5: HA5a. 你使用電腦上網時, 你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=4109 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	29	<div><div></div></div> 100.0%
Sysmiss		4109	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.6: HA5a. 你使用電腦上網時, 你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 /-] [Invalid=4113 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	25	<div><div></div></div> 100.0%
Sysmiss		4113	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha5a.99: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=146 /-] [Invalid=3992 /-]	
Value	Label	Cases	Percentage
1	以上皆無	146	100.0%
Sysmiss		3992	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.1: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=35 /-] [Invalid=4103 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	35	100.0%
Sysmiss		4103	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.2: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=4121 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	17	100.0%
Sysmiss		4121	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.3: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=4095 /-]	
Value	Label	Cases	Percentage
1	用手機上網	43	100.0%
Sysmiss		4095	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.4: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=4134 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	4	100.0%
Sysmiss		4134	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.5: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=4136 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	2	100.0%
Sysmiss		4136	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha5b.6: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -] [Invalid=4137 -]	
Value	Label	Cases	Percentage
1	看紙本雜誌	1	100.0%
Sysmiss		4137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.99: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 -] [Invalid=4111 -]	
Value	Label	Cases	Percentage
1	以上皆無	27	100.0%
Sysmiss		4111	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.1: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=826 -] [Invalid=3312 -]	
Value	Label	Cases	Percentage
1	用電視機看電視	826	100.0%
Sysmiss		3312	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.2: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=420 -] [Invalid=3718 -]	
Value	Label	Cases	Percentage
1	用電腦上網	420	100.0%
Sysmiss		3718	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.3: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=133 -] [Invalid=4005 -]	
Value	Label	Cases	Percentage
1	用平板上網	133	100.0%
Sysmiss		4005	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.4: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=49 -] [Invalid=4089 -]	
Value	Label	Cases	Percentage
1	看紙本報紙	49	100.0%
Sysmiss		4089	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha5c.5: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=104 /-] [Invalid=4034 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	104	100.0%
Sysmiss		4034	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.6: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=67 /-] [Invalid=4071 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	67	100.0%
Sysmiss		4071	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.99: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=3811 /-]	
Value	Label	Cases	Percentage
1	以上皆無	327	100.0%
Sysmiss		3811	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.1: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=4111 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	27	100.0%
Sysmiss		4111	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.2: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=4137 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	1	100.0%
Sysmiss		4137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.3: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=4130 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	8	100.0%
Sysmiss		4130	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha6.4: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=4134 /-]	
Value	Label	Cases	Percentage
1	用平板上網	4	100.0%
Sysmiss		4134	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.5: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=4130 /-]	
Value	Label	Cases	Percentage
1	用手機上網	8	100.0%
Sysmiss		4130	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.6: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=4137 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	100.0%
Sysmiss		4137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha6.7: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=4125 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	13	<div><div></div></div> 100.0%
Sysmiss		4125	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.99: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=66 /-] [Invalid=4072 /-]	
Value	Label	Cases	Percentage
1	以上皆無	66	<div><div></div></div> 100.0%
Sysmiss		4072	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.1: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=4107 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	31	<div><div></div></div> 100.0%
Sysmiss		4107	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.2: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=4136 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	2	<div><div></div></div> 100.0%
Sysmiss		4136	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.3: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=4120 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	18	<div><div></div></div> 100.0%
Sysmiss		4120	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.4: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=4132 /-]	
Value	Label	Cases	Percentage
1	用平板上網	6	<div><div></div></div> 100.0%
Sysmiss		4132	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha7.5: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=62 /-] [Invalid=4076 /-]	
Value	Label	Cases	Percentage
1	用手機上網	62	<div><div></div></div> 100.0%
Sysmiss		4076	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.6: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=4121 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	17	<div><div></div></div> 100.0%
Sysmiss		4121	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.7: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=4128 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	10	<div><div></div></div> 100.0%
Sysmiss		4128	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.99: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=93 /-] [Invalid=4045 /-]	
Value	Label	Cases	Percentage
1	以上皆無	93	<div><div></div></div> 100.0%
Sysmiss		4045	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i1: I1. 請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	電視	2078	<div><div></div></div> 50.2%
2	報紙	68	<div><div></div></div> 1.6%
3	廣播	189	<div><div></div></div> 4.6%
4	雜誌	44	<div><div></div></div> 1.1%
5	網路	1635	<div><div></div></div> 39.5%
88	其他	124	<div><div></div></div> 3.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i1.a: I1. 請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=124 /-] [Invalid=0 /-]	

il.a: I1.請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明

Value	Label	Cases	Percentage
不一定		2	1.6%
出遊		15	12.1%
和鄰居聊天		1	0.8%
唸佛		1	0.8%
打電動		2	1.6%
整理家務		1	0.8%
沒有		1	0.8%
泡茶		1	0.8%
看書		5	4.0%
睡覺		8	6.5%
睡覺、聽音樂		1	0.8%
聽音樂		13	10.5%
聽音樂、運動		1	0.8%
運動		8	6.5%
都不會		1	0.8%
都不會用		42	33.9%
都沒有		21	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i2: I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	電視	1885	45.6%
2	報紙	68	1.6%
3	廣播	85	2.1%
4	雜誌	5	0.1%
5	網路	2059	49.8%
88	其他	36	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i2.a: I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=36 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
不一定		2	5.6%
人際交談		5	13.9%
親朋好友		4	11.1%
都不會用		6	16.7%
都沒有		19	52.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i3: I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

#13: I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?			
Value	Label	Cases	Percentage
1	電視	2376	57.4%
2	報紙	207	5.0%
3	廣播	109	2.6%
4	雜誌	65	1.6%
5	網路	1218	29.4%
88	其他	163	3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3.a: I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=163 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
不一定		9	5.5%
不知道		30	18.4%
人際交談		2	1.2%
親朋好友		3	1.8%
都不信任		54	33.1%
都不信賴		64	39.3%
都相信		1	0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i4.1: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數- 電視新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=3975 -/] [Invalid=163 -/] [Mean=62.45 -/] [StdDev=18.262 -/]		
# i4.2: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數- 報紙新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=2894 -/] [Invalid=1244 -/] [Mean=60.672 -/] [StdDev=19.931 -/]		
# i4.3: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數- 廣播新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=2541 -/] [Invalid=1597 -/] [Mean=56.491 -/] [StdDev=22.508 -/]		
# i4.4: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數- 雜誌新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=2274 -/] [Invalid=1864 -/] [Mean=53.609 -/] [StdDev=23.723 -/]		
# i4.5: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數- 網路新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=3305 -/] [Invalid=833 -/] [Mean=53.868 -/] [StdDev=23.499 -/]		
# i5a.1: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目八卦化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2455 -/] [Invalid=1683 -/]		

# i5a.1: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目八卦化			
Value	Label	Cases	Percentage
1	電視新聞節目八卦化	2455	<div><div></div></div> 100.0%
Sysmiss		1683	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.2: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目聳動化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1829 /-] [Invalid=2309 /-]		
Value	Label	Cases	Percentage
1	電視新聞節目聳動化	1829	<div><div></div></div> 100.0%
Sysmiss		2309	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.3: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目商業化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1414 /-] [Invalid=2724 /-]		
Value	Label	Cases	Percentage
1	電視新聞節目商業化	1414	<div><div></div></div> 100.0%
Sysmiss		2724	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.4: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 各台電視新聞節目間內容同質性高(一窩蜂)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=1991 /-]		
Value	Label	Cases	Percentage
1	各台電視新聞節目間內容同質性高(一窩蜂)	2147	<div><div></div></div> 100.0%
Sysmiss		1991	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.5: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠中立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2560 /-] [Invalid=1578 /-]		
Value	Label	Cases	Percentage
1	電視新聞報導不夠中立	2560	<div><div></div></div> 100.0%
Sysmiss		1578	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.6: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 每家電視新聞節目一直重複報導相同新聞內容			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2846 /-] [Invalid=1292 /-]		
Value	Label	Cases	Percentage
1	每家電視新聞節目一直重複報導相同新聞內容	2846	<div><div></div></div> 100.0%
Sysmiss		1292	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i5a.7: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不實			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1818 /-] [Invalid=2320 /-]		
Value	Label	Cases	Percentage
1	電視新聞報導不實	1818	100.0%
Sysmiss		2320	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.8: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 報導負面新聞居多			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2385 /-] [Invalid=1753 /-]		
Value	Label	Cases	Percentage
1	報導負面新聞居多	2385	100.0%
Sysmiss		1753	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.9: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 缺乏國際新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1607 /-] [Invalid=2531 /-]		
Value	Label	Cases	Percentage
1	缺乏國際新聞	1607	100.0%
Sysmiss		2531	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.10: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠深入			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1308 /-] [Invalid=2830 /-]		
Value	Label	Cases	Percentage
1	電視新聞報導不夠深入	1308	100.0%
Sysmiss		2830	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.88: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=4087 /-]		
Value	Label	Cases	Percentage
1	其他	51	100.0%
Sysmiss		4087	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.a: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不夠專業		2	3.9%
不知道		30	58.8%
不重要的新聞太多		1	2.0%

# i5a.a: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他說明			
Value	Label	Cases	Percentage
只在網路論壇裡找新聞		1	<div><div></div></div> 2.0%
台語新聞不夠多		4	<div><div></div></div> 7.8%
台語新聞太少		2	<div><div></div></div> 3.9%
台語節目太少		1	<div><div></div></div> 2.0%
太深入報導犯罪新聞		1	<div><div></div></div> 2.0%
挑起族群分裂太多		1	<div><div></div></div> 2.0%
政治新聞太多		2	<div><div></div></div> 3.9%
政治新聞過多		1	<div><div></div></div> 2.0%
暴力血腥畫面太多		1	<div><div></div></div> 2.0%
社會新聞比例過多、報一些無意義的私人領域		1	<div><div></div></div> 2.0%
記者不專業		2	<div><div></div></div> 3.9%
記者問問題時用詞不當		1	<div><div></div></div> 2.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.90: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=126 /-] [Invalid=4012 /-]		
Value	Label	Cases	Percentage
1	都沒有	126	<div><div></div></div> 100.0%
Sysmiss		4012	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.1: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-缺乏臺灣自製節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1676 /-] [Invalid=2462 /-]		
Value	Label	Cases	Percentage
1	缺乏台灣自製節目	1676	<div><div></div></div> 100.0%
Sysmiss		2462	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.2: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目違反善良風俗			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1711 /-] [Invalid=2427 /-]		
Value	Label	Cases	Percentage
1	節目違反善良風俗(台語:教壞大人小孩)	1711	<div><div></div></div> 100.0%
Sysmiss		2427	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.3: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# i5b.3: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多			
Statistics [NW/ W]		[Valid=1882 /-] [Invalid=2256 /-]	
Value	Label	Cases	Percentage
1	?	1882	<div><div></div></div> 100.0%
Sysmiss		2256	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.4: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目分級不確實			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=801 /-] [Invalid=3337 /-]	
Value	Label	Cases	Percentage
1	?	801	<div><div></div></div> 100.0%
Sysmiss		3337	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.5: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容不佳			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2187 /-] [Invalid=1951 /-]	
Value	Label	Cases	Percentage
1	節目內容不佳(例如:不好看,內容不合理)	2187	<div><div></div></div> 100.0%
Sysmiss		1951	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.6: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容同質化			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1898 /-] [Invalid=2240 /-]	
Value	Label	Cases	Percentage
1	節目內容同質化(台語:節目內容攞港款)	1898	<div><div></div></div> 100.0%
Sysmiss		2240	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.88: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=67 /-] [Invalid=4071 /-]	
Value	Label	Cases	Percentage
1	其他	67	<div><div></div></div> 100.0%
Sysmiss		4071	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.a: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=67 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		58	<div><div></div></div> 86.6%
偶像不夠帥		1	<div><div></div></div> 1.5%
內容太誇張		1	<div><div></div></div> 1.5%
太商業化		1	<div><div></div></div> 1.5%
拖戲		3	<div><div></div></div> 4.5%

i5b.a: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明

Value	Label	Cases	Percentage
沒有國際觀		1	<div></div> 1.5%
節目內容太誇張了		1	<div></div> 1.5%
缺乏勵志節目		1	<div></div> 1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5b.90: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=342 /-] [Invalid=3796 /-]

Value	Label	Cases	Percentage
1	都沒有	342	<div></div> 100.0%
Sysmiss		3796	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.1: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-錯誤的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=523 /-] [Invalid=3615 /-]

Value	Label	Cases	Percentage
1	錯誤的新聞	523	<div></div> 100.0%
Sysmiss		3615	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.2: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-偏頗(指不公正的偏袒其中一方)的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1342 /-] [Invalid=2796 /-]

Value	Label	Cases	Percentage
1	偏頗(指不公正的偏袒其中一方)的新聞	1342	<div></div> 100.0%
Sysmiss		2796	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.3: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-政治或商業力介入的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1147 /-] [Invalid=2991 /-]

Value	Label	Cases	Percentage
1	政治或商業力介入的新聞	1147	<div></div> 100.0%
Sysmiss		2991	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.4: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-報導看起來像新聞,但實際卻是廣告

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=560 /-] [Invalid=3578 /-]

Value	Label	Cases	Percentage
1	報導看起來像新聞,但實際卻是廣告	560	<div></div> 100.0%
Sysmiss		3578	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.5: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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# i6.5: I6.請試著回想你上週看新聞的狀況, 下列哪些是你碰到的情形?-嘲諷式(酸人)的新聞			
Statistics [NW/ W]		[Valid=822 /-] [Invalid=3316 /-]	
Value	Label	Cases	Percentage
1	嘲諷式(酸人)的新聞	822	<div><div></div></div> 100.0%
Sysmiss		3316	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i6.90: I6.請試著回想你上週看新聞的狀況, 下列哪些是你碰到的情形?-都沒有			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=216 /-] [Invalid=3922 /-]	
Value	Label	Cases	Percentage
1	都沒有	216	<div><div></div></div> 100.0%
Sysmiss		3922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i7a: I7a.你覺得假新聞在你生活中有多普遍?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=2138 /-]	
Value	Label	Cases	Percentage
1	非常不普遍	18	<div><div></div></div> 0.9%
2	不普遍	178	<div><div></div></div> 8.9%
3	普通	444	<div><div></div></div> 22.2%
4	普遍	771	<div><div></div></div> 38.6%
5	非常普遍	452	<div><div></div></div> 22.6%
97	不知道	134	<div><div></div></div> 6.7%
98	拒答	3	<div><div></div></div> 0.2%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i7b: I7b.你覺得假新聞造成的影響有多嚴重？			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	非常不嚴重	15	0.8%
2	不嚴重	124	6.2%
3	普通	393	19.7%
4	嚴重	882	44.1%
5	非常嚴重	484	24.2%
97	不知道	99	5.0%
98	拒答	3	0.2%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i7c: I7c.你覺得你可不可能受到假新聞影響？			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	非常不可能	147	7.4%
2	不可能	878	43.9%
3	普通	291	14.6%
4	可能	558	27.9%
5	非常可能	69	3.4%
97	不知道	56	2.8%
98	拒答	1	0.0%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.1: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?–撰寫或發佈假新聞的人(例如:支持特定政黨的人)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1536 /-] [Invalid=2602 /-]		
Value	Label	Cases	Percentage
1	撰寫或發佈假新聞的人	1536	100.0%
Sysmiss		2602	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.2: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?–傳播媒體(例如:電視,報紙,網路等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1553 /-] [Invalid=2585 /-]		
Value	Label	Cases	Percentage
1	傳播媒體	1553	100.0%
Sysmiss		2585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.3: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?–記者			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=2969 /-]		

# i8.3: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-記者			
Value	Label	Cases	Percentage
1	記者	1169	100.0%
Sysmiss		2969	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.4: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-社會大眾			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=659 /-] [Invalid=3479 /-]		
Value	Label	Cases	Percentage
1	社會大眾	659	100.0%
Sysmiss		3479	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.5: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如:臉書Facebook)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=752 /-] [Invalid=3386 /-]		
Value	Label	Cases	Percentage
1	社群媒體平台	752	100.0%
Sysmiss		3386	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.6: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-政府相關官員			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1083 /-] [Invalid=3055 /-]		
Value	Label	Cases	Percentage
1	政府相關官員	1083	100.0%
Sysmiss		3055	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.7: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-網路搜尋引擎公司(例如:谷歌Google)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=401 /-] [Invalid=3737 /-]		
Value	Label	Cases	Percentage
1	網路搜尋引擎公司	401	100.0%
Sysmiss		3737	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.8: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-沒有人或單位需要負責			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=4100 /-]		
Value	Label	Cases	Percentage
1	沒有人或單位需要負責	38	100.0%
Sysmiss		4100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.88: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=4112 /-]		

# i8.88: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-其他			
Value	Label	Cases	Percentage
1	其他	26	<div></div> 100.0%
Sysmiss		4112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.a: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		26	<div></div> 100.0%
Sysmiss			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.1: I9.1.媒體上經常流傳許多假新聞(或稱假消息), 你覺得這會對社會造成什麼樣的影響?-造成政治對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1234 /-] [Invalid=2904 /-]		
Value	Label	Cases	Percentage
1	造成政治對立	1234	<div></div> 100.0%
Sysmiss		2904	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.2: I9.1.媒體上經常流傳許多假新聞(或稱假消息), 你覺得這會對社會造成什麼樣的影響?-造成社會對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1303 /-] [Invalid=2835 /-]		
Value	Label	Cases	Percentage
1	造成社會對立	1303	<div></div> 100.0%
Sysmiss		2835	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.3: I9.1.媒體上經常流傳許多假新聞(或稱假消息), 你覺得這會對社會造成什麼樣的影響?-提高社會成本			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=973 /-] [Invalid=3165 /-]		
Value	Label	Cases	Percentage
1	提高社會成本	973	<div></div> 100.0%
Sysmiss		3165	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.4: I9.1.媒體上經常流傳許多假新聞(或稱假消息), 你覺得這會對社會造成什麼樣的影響?-影響選舉結果			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=949 /-] [Invalid=3189 /-]		
Value	Label	Cases	Percentage
1	影響選舉結果	949	<div></div> 100.0%
Sysmiss		3189	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.5: I9.1.媒體上經常流傳許多假新聞(或稱假消息), 你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=744 /-] [Invalid=3394 /-]		

# i9.1.5: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙			
Value	Label	Cases	Percentage
1	政府政策推行受阻礙	744	<div><div></div></div> 100.0%
Sysmiss		3394	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.6: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1496 /-] [Invalid=2642 /-]		
Value	Label	Cases	Percentage
1	造成社會恐慌,混亂	1496	<div><div></div></div> 100.0%
Sysmiss		2642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.7: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1274 /-] [Invalid=2864 /-]		
Value	Label	Cases	Percentage
1	讓社會充斥不正確資訊	1274	<div><div></div></div> 100.0%
Sysmiss		2864	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.8: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1309 /-] [Invalid=2829 /-]		
Value	Label	Cases	Percentage
1	讓有心人士容易操作輿論	1309	<div><div></div></div> 100.0%
Sysmiss		2829	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.9: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=3272 /-]		
Value	Label	Cases	Percentage
1	產生網路霸凌等負面影響	866	<div><div></div></div> 100.0%
Sysmiss		3272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.10: I9.1. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=4086 /-]		
Value	Label	Cases	Percentage
1	沒有任何影響	52	<div><div></div></div> 100.0%
Sysmiss		4086	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i9.1.88: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=24 -] [Invalid=4114 -]	
Value	Label	Cases	Percentage
1	其他	24	100.0%
Sysmiss		4114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.a: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=24 -] [Invalid=0 -]	
Value	Label	Cases	Percentage
不知道		24	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.1: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1583 -] [Invalid=2555 -]	
Value	Label	Cases	Percentage
1	誤導民眾	1583	100.0%
Sysmiss		2555	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.2: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1290 -] [Invalid=2848 -]	
Value	Label	Cases	Percentage
1	扭曲民眾的價值觀	1290	100.0%
Sysmiss		2848	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.3: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=993 -] [Invalid=3145 -]	
Value	Label	Cases	Percentage
1	浪費民眾時間	993	100.0%
Sysmiss		3145	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.4: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對公共事務冷漠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=870 -] [Invalid=3268 -]	
Value	Label	Cases	Percentage
1	讓民眾對公共事務冷漠	870	100.0%
Sysmiss		3268	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i9.2.5: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾無法分辨資訊正確與否			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1331 /-] [Invalid=2807 /-]	
Value	Label	Cases	Percentage
1	讓民眾無法分辨資訊正確與否	1331	100.0%
Sysmiss		2807	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.6: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1316 /-] [Invalid=2822 /-]	
Value	Label	Cases	Percentage
1	讓民眾對社會的信任降低	1316	100.0%
Sysmiss		2822	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.7: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾成為誤傳訊息的人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1130 /-] [Invalid=3008 /-]	
Value	Label	Cases	Percentage
1	讓民眾成為誤傳訊息的人	1130	100.0%
Sysmiss		3008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.8: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-沒有任何影響			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=52 /-] [Invalid=4086 /-]	
Value	Label	Cases	Percentage
1	沒有任何影響	52	100.0%
Sysmiss		4086	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.88: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=4111 /-]	
Value	Label	Cases	Percentage
1	其他	27	100.0%
Sysmiss		4111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.a: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		27	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i10.1: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-誤導自己			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=603 -] [Invalid=3535 -]	
Value	Label	Cases	Percentage
1	誤導自己	603	100.0%
Sysmiss		3535	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.2: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=440 -] [Invalid=3698 -]	
Value	Label	Cases	Percentage
1	扭曲我的價值觀	440	100.0%
Sysmiss		3698	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.3: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-浪費我的時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1082 -] [Invalid=3056 -]	
Value	Label	Cases	Percentage
1	浪費我的時間	1082	100.0%
Sysmiss		3056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.4: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對公共事務冷漠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=643 -] [Invalid=3495 -]	
Value	Label	Cases	Percentage
1	讓我對公共事務冷漠	643	100.0%
Sysmiss		3495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.5: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我無法分辨資訊正確與否			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=871 -] [Invalid=3267 -]	
Value	Label	Cases	Percentage
1	讓我無法分辨資訊正確與否	871	100.0%
Sysmiss		3267	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.6: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對社會的信任降低			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1024 -] [Invalid=3114 -]	
Value	Label	Cases	Percentage
1	讓我對社會的信任降低	1024	100.0%
Sysmiss		3114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# i10.7: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=468 /-] [Invalid=3670 /-]	
Value	Label	Cases	Percentage
1	讓我成為誤傳訊息的人	468	100.0%
Sysmiss		3670	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.8: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-沒有任何影響			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=397 /-] [Invalid=3741 /-]	
Value	Label	Cases	Percentage
1	沒有任何影響	397	100.0%
Sysmiss		3741	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.88: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=4124 /-]	
Value	Label	Cases	Percentage
1	其他	14	100.0%
Sysmiss		4124	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i10.a: I10. 媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		14	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i11.1: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1416 /-] [Invalid=2722 /-]	
Value	Label	Cases	Percentage
1	依自己的知識,經驗等判斷	1416	100.0%
Sysmiss		2722	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i11.2: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1347 /-] [Invalid=2791 /-]	
Value	Label	Cases	Percentage
1	不會輕易相信,保持觀望	1347	100.0%
Sysmiss		2791	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# i11.3: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=699 /-] [Invalid=3439 /-]	
Value	Label	Cases	Percentage
1	與親朋好友討論	699	100.0%
Sysmiss		3439	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i11.4: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=531 /-] [Invalid=3607 /-]	
Value	Label	Cases	Percentage
1	聽取專業人士對那則新聞的判斷	531	100.0%
Sysmiss		3607	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i11.5: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=336 /-] [Invalid=3802 /-]	
Value	Label	Cases	Percentage
1	參考那則新聞下方的留言	336	100.0%
Sysmiss		3802	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i11.6: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-使用[事實查核機制]			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=183 /-] [Invalid=3955 /-]	
Value	Label	Cases	Percentage
1	使用[事實查核機制]	183	100.0%
Sysmiss		3955	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# i11.7: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=513 /-] [Invalid=3625 /-]	
Value	Label	Cases	Percentage
1	搜尋那則新聞的相關訊息	513	<div><div></div></div> 100.0%
Sysmiss		3625	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.8: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=337 /-] [Invalid=3801 /-]	
Value	Label	Cases	Percentage
1	搜尋是否有澄清那則新聞的相關資訊	337	<div><div></div></div> 100.0%
Sysmiss		3801	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.88: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=4109 /-]	
Value	Label	Cases	Percentage
1	其他	29	<div><div></div></div> 100.0%
Sysmiss		4109	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.a: I11. 你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=29 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不知道		29	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.1: I12-1. 你過去是否有遇到過假新聞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 /-] [Invalid=2138 /-]	
Value	Label	Cases	Percentage
1	有遇到過假新聞	1468	<div><div></div></div> 73.4%
2	從未遇過假新聞	405	<div><div></div></div> 20.2%
3	不知道是否遇過假新聞	127	<div><div></div></div> 6.4%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.1: I12-2. 遇到假新聞,你會如何處理?-就算知道是假新聞,也不會做任何事			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=778 /-] [Invalid=3360 /-]	
Value	Label	Cases	Percentage
1	就算知道是假新聞,也不會做任何事	778	<div><div></div></div> 100.0%
Sysmiss		3360	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i12.2.2: I12-2.遇到假新聞, 你會如何處理? - 不會再看該則新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=802 /-] [Invalid=3336 /-]		
Value	Label	Cases	Percentage
1	不會再看該則新聞	802	100.0%
Sysmiss		3336	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.3: I12-2.遇到假新聞, 你會如何處理? - 不會再看該新聞來源的報導			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=502 /-] [Invalid=3636 /-]		
Value	Label	Cases	Percentage
1	不會再看該新聞來源的報導	502	100.0%
Sysmiss		3636	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.4: I12-2.遇到假新聞, 你會如何處理? - 在留言區舉發該則新聞為假新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=91 /-] [Invalid=4047 /-]		
Value	Label	Cases	Percentage
1	在留言區舉發該則新聞為假新聞	91	100.0%
Sysmiss		4047	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.5: I12-2.遇到假新聞, 你會如何處理? - 分享澄清該則新聞的貼文			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=173 /-] [Invalid=3965 /-]		
Value	Label	Cases	Percentage
1	分享澄清該則新聞的貼文	173	100.0%
Sysmiss		3965	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.6: I12-2.遇到假新聞, 你會如何處理? - 連絡發佈假新聞的人, 請他們刪除該新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=4077 /-]		
Value	Label	Cases	Percentage
1	連絡發佈假新聞的人, 請他們刪除該新聞	61	100.0%
Sysmiss		4077	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.7: I12-2.遇到假新聞, 你會如何處理? - 提醒親友該則新聞為假新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=571 /-] [Invalid=3567 /-]		
Value	Label	Cases	Percentage
1	提醒親友該則新聞為假新聞	571	100.0%
Sysmiss		3567	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i12.2.8: I12-2.遇到假新聞, 你會如何處理?- 與親友討論該則新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=316 -/] [Invalid=3822 -/]	
Value	Label	Cases	Percentage
1	與親友討論該則新聞	316	<div></div> 100.0%
Sysmiss		3822	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.88: I12-2.遇到假新聞, 你會如何處理?- 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=4138 -/]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.a: I12-2.遇到假新聞, 你會如何處理?- 其他說明			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=4138 -/]	
Value	Label	Cases	Percentage
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1a: J1a.請問你平均每週有幾天會玩電玩遊戲?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 -/] [Invalid=0 -/] [Mean=1.53 -/] [StdDev=2.713 -/]	
# j1b.1: J1b.在你有玩電玩遊戲的那一天, 你一整天大概玩多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1164 -/] [Invalid=2974 -/] [Mean=2.093 -/] [StdDev=2.213 -/]	
# j1b.2: J1b.在你有玩電玩遊戲的那一天, 你一整天大概玩多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1164 -/] [Invalid=2974 -/] [Mean=6.975 -/] [StdDev=13.063 -/]	
# j1c.1: J1c.請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?- 大型線上角色扮演遊戲(MMORPG)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=231 -/] [Invalid=3907 -/]	
Value	Label	Cases	Percentage
1	大型線上角色扮演遊戲(MMORPG)	231	<div></div> 100.0%
Sysmiss		3907	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.2: J1c.請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?- 射擊遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=149 -/] [Invalid=3989 -/]	
Value	Label	Cases	Percentage
1	射擊遊戲	149	<div></div> 100.0%
Sysmiss		3989	

# j1c.2: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-射擊遊戲			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.3: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-動作冒險遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=157 /-] [Invalid=3981 /-]		
Value	Label	Cases	Percentage
1	動作冒險遊戲	157	<div><div></div></div> 100.0%
Sysmiss		3981	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.4: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-格鬥遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=4068 /-]		
Value	Label	Cases	Percentage
1	格鬥遊戲	70	<div><div></div></div> 100.0%
Sysmiss		4068	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.5: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-休閒益智遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=658 /-] [Invalid=3480 /-]		
Value	Label	Cases	Percentage
1	休閒益智遊戲	658	<div><div></div></div> 100.0%
Sysmiss		3480	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.6: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賽車類遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=96 /-] [Invalid=4042 /-]		
Value	Label	Cases	Percentage
1	賽車類遊戲	96	<div><div></div></div> 100.0%
Sysmiss		4042	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.7: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-運動遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=31 /-] [Invalid=4107 /-]		
Value	Label	Cases	Percentage
1	運動遊戲	31	<div><div></div></div> 100.0%
Sysmiss		4107	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.8: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-音樂遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=96 /-] [Invalid=4042 /-]		
Value	Label	Cases	Percentage
1	音樂遊戲	96	<div><div></div></div> 100.0%
Sysmiss		4042	

# j1c.8: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-音樂遊戲			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.9: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賭場類遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=126 -/] [Invalid=4012 -/]		
Value	Label	Cases	Percentage
1	賭場類遊戲	126	<div></div> 100.0%
Sysmiss		4012	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.10: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-VR虛擬實境			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22 -/] [Invalid=4116 -/]		
Value	Label	Cases	Percentage
1	VR虛擬實境	22	<div></div> 100.0%
Sysmiss		4116	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.11: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-AR擴增實境			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=58 -/] [Invalid=4080 -/]		
Value	Label	Cases	Percentage
1	AR擴增實境	58	<div></div> 100.0%
Sysmiss		4080	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.12: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-多人線上競技遊戲(MOBA)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=215 -/] [Invalid=3923 -/]		
Value	Label	Cases	Percentage
1	多人線上競技遊戲(MOBA)	215	<div></div> 100.0%
Sysmiss		3923	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.13: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-卡牌遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=95 -/] [Invalid=4043 -/]		
Value	Label	Cases	Percentage
1	卡牌遊戲	95	<div></div> 100.0%
Sysmiss		4043	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.88: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=4133 -/]		
Value	Label	Cases	Percentage
1	其他	5	<div></div> 100.0%
Sysmiss		4133	

# j1c.88: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-其他			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1c.a: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
單機RPG		1	<div><div></div></div> 20.0%
單機角色扮演遊戲		2	<div><div></div></div> 40.0%
策略遊戲		1	<div><div></div></div> 20.0%
運動類		1	<div><div></div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.1: J2.(01) 你對某些電玩遊戲已經玩上癮			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=2974 /-]		
Value	Label	Cases	Percentage
1	非常不同意	106	<div><div></div></div> 9.1%
2	不同意	312	<div><div></div></div> 26.8%
3	普通	403	<div><div></div></div> 34.6%
4	同意	266	<div><div></div></div> 22.9%
5	非常同意	77	<div><div></div></div> 6.6%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.2: J2.(02) 你一有空就玩電玩遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=2974 /-]		
Value	Label	Cases	Percentage
1	非常不同意	81	<div><div></div></div> 7.0%
2	不同意	248	<div><div></div></div> 21.3%
3	普通	349	<div><div></div></div> 30.0%
4	同意	403	<div><div></div></div> 34.6%
5	非常同意	83	<div><div></div></div> 7.1%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.3: J2.(03) 你花在玩電玩遊戲的時間超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=2974 /-]		
Value	Label	Cases	Percentage
1	非常不同意	121	<div><div></div></div> 10.4%
2	不同意	364	<div><div></div></div> 31.3%
3	普通	328	<div><div></div></div> 28.2%
4	同意	281	<div><div></div></div> 24.1%
5	非常同意	70	<div><div></div></div> 6.0%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# j2.4: J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=2974 /-]		
Value	Label	Cases	Percentage
1	非常不同意	226	<div><div></div></div> 19.4%
2	不同意	587	<div><div></div></div> 50.4%
3	普通	228	<div><div></div></div> 19.6%
4	同意	101	<div><div></div></div> 8.7%
5	非常同意	22	<div><div></div></div> 1.9%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.5: J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=2974 /-]		
Value	Label	Cases	Percentage
1	非常不同意	305	<div><div></div></div> 26.2%
2	不同意	574	<div><div></div></div> 49.3%
3	普通	194	<div><div></div></div> 16.7%
4	同意	70	<div><div></div></div> 6.0%
5	非常同意	21	<div><div></div></div> 1.8%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.6: J2.(06)你玩電玩遊戲常玩到忘記現實生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=2974 /-]		
Value	Label	Cases	Percentage
1	非常不同意	339	<div><div></div></div> 29.1%
2	不同意	569	<div><div></div></div> 48.9%
3	普通	164	<div><div></div></div> 14.1%
4	同意	77	<div><div></div></div> 6.6%
5	非常同意	15	<div><div></div></div> 1.3%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.7: J2.(07)你玩電玩遊戲是讓你能扮演其他角色			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=2974 /-]		
Value	Label	Cases	Percentage
1	非常不同意	275	<div><div></div></div> 23.6%
2	不同意	513	<div><div></div></div> 44.1%
3	普通	224	<div><div></div></div> 19.2%
4	同意	125	<div><div></div></div> 10.7%
5	非常同意	27	<div><div></div></div> 2.3%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# j2.8: J2.(08)你玩電玩遊戲是因為可以打發時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1164 /-] [Invalid=2974 /-]	
Value	Label	Cases	Percentage
1	非常不同意	27	<div><div></div></div> 2.3%
2	不同意	56	<div><div></div></div> 4.8%
3	普通	193	<div><div></div></div> 16.6%
4	同意	679	<div><div></div></div> 58.3%
5	非常同意	209	<div><div></div></div> 18.0%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.9: J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1164 /-] [Invalid=2974 /-]	
Value	Label	Cases	Percentage
1	非常不同意	134	<div><div></div></div> 11.5%
2	不同意	338	<div><div></div></div> 29.0%
3	普通	329	<div><div></div></div> 28.3%
4	同意	288	<div><div></div></div> 24.7%
5	非常同意	75	<div><div></div></div> 6.4%
Sysmiss		2974	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k1: K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特,YouTube)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=3272 /-] [Invalid=866 /-] [Mean=4.835 /-] [StdDev=2.985 /-]	
# k2.1: K2.請問在你有使用社群媒體(例如:臉書,推特,YouTube)的那一天,你一整天大概使用多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=2578 /-] [Invalid=1560 /-] [Mean=1.748 /-] [StdDev=2.126 /-]	
# k2.2: K2.請問在你有使用社群媒體(例如:臉書,推特,YouTube)的那一天,你一整天大概使用多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=2578 /-] [Invalid=1560 /-] [Mean=8.541 /-] [StdDev=13.24 /-]	
# k3.1: K3.下列社群媒體中你有使用哪些?-Facebook(臉書)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2491 /-] [Invalid=1647 /-]	
Value	Label	Cases	Percentage
1	Facebook(臉書)	2491	<div><div></div></div> 100.0%
Sysmiss		1647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.2: K3.下列社群媒體中你有使用哪些?-YouTube			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=968 /-] [Invalid=3170 /-]	
Value	Label	Cases	Percentage
1	YouTube	968	<div><div></div></div> 100.0%

# k3.2: K3. 下列社群媒體中你有使用哪些?– YouTube			
Value	Label	Cases	Percentage
Sysmiss		3170	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.3: K3. 下列社群媒體中你有使用哪些?– Twitter(推特)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=159 /-] [Invalid=3979 /-]		
Value	Label	Cases	Percentage
1	Twitter(推特)	159	100.0%
Sysmiss		3979	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.4: K3. 下列社群媒體中你有使用哪些?– LinkedIn			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=131 /-] [Invalid=4007 /-]		
Value	Label	Cases	Percentage
1	LinkedIn	131	100.0%
Sysmiss		4007	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k3.5: K3. 下列社群媒體中你有使用哪些?– GooglePlus+			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=4015 /-]		
Value	Label	Cases	Percentage
1	GooglePlus+	123	100.0%
Sysmiss		4015	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# k3.6: K3. 下列社群媒體中你有使用哪些?–Instagram			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=572 /-] [Invalid=3566 /-]		
Value	Label	Cases	Percentage
1	Instagram	572	100.0%
Sysmiss		3566	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.7: K3. 下列社群媒體中你有使用哪些?–微博			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=162 /-] [Invalid=3976 /-]		
Value	Label	Cases	Percentage
1	微博	162	100.0%
Sysmiss		3976	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.8: K3. 下列社群媒體中你有使用哪些?–Plurk噗浪			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=4105 /-]		
Value	Label	Cases	Percentage
1	Plurk噗浪	33	100.0%
Sysmiss		4105	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.88: K3. 下列社群媒體中你有使用哪些?–其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=4136 /-]		
Value	Label	Cases	Percentage
1	其他	2	100.0%
Sysmiss		4136	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.a: K3. 下列社群媒體中你有使用哪些?–其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Snapchat		1	50.0%
痞克幫, 隨意窩		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.1: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機–維持與舊朋友之間的關係			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1804 /-] [Invalid=2334 /-]		
Value	Label	Cases	Percentage
1	維持與舊朋友之間的關係	1804	100.0%
Sysmiss		2334	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			



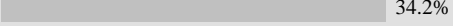
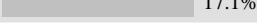
# k4.2: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識能談心的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=3803 /-]		
Value	Label	Cases	Percentage
1	認識能談心的新朋友	335	100.0%
Sysmiss		3803	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.3: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識在學業或工作上有幫助的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=454 /-] [Invalid=3684 /-]		
Value	Label	Cases	Percentage
1	認識在學業或工作上有幫助的新朋友	454	100.0%
Sysmiss		3684	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.4: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-與朋友分享心情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1252 /-] [Invalid=2886 /-]		
Value	Label	Cases	Percentage
1	與朋友分享心情	1252	100.0%
Sysmiss		2886	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.5: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-展現你個人特色			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=239 /-] [Invalid=3899 /-]		
Value	Label	Cases	Percentage
1	展現你個人特色	239	100.0%
Sysmiss		3899	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.6: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=194 /-] [Invalid=3944 /-]		
Value	Label	Cases	Percentage
1	不得不用,怕漏掉同儕(朋友)間發生的事情或話題	194	100.0%
Sysmiss		3944	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.7: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-查看一些你有興趣的人的動態資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1412 /-] [Invalid=2726 /-]		
Value	Label	Cases	Percentage
1	查看一些你有興趣的人的動態資訊	1412	100.0%
Sysmiss		2726	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# k4.8: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-分享時事或發表個人評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=544 /-] [Invalid=3594 /-]		
Value	Label	Cases	Percentage
1	分享時事或發表個人評論	544	100.0%
Sysmiss		3594	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.9: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-逃避學校或工作的事情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=4098 /-]		
Value	Label	Cases	Percentage
1	逃避學校或工作的事情	40	100.0%
Sysmiss		4098	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.10: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1520 /-] [Invalid=2618 /-]		
Value	Label	Cases	Percentage
1	打發時間	1520	100.0%
Sysmiss		2618	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.11: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-娛樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=882 /-] [Invalid=3256 /-]		
Value	Label	Cases	Percentage
1	娛樂	882	100.0%
Sysmiss		3256	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.12: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-習慣			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=856 /-] [Invalid=3282 /-]		
Value	Label	Cases	Percentage
1	習慣	856	100.0%
Sysmiss		3282	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.13: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-安排活動或行程			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=3811 /-]		
Value	Label	Cases	Percentage
1	安排活動或行程	327	100.0%
Sysmiss		3811	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# k4.14: K4. 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-獲得新聞訊息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=880 /-] [Invalid=3258 /-]	
Value	Label	Cases	Percentage
1	獲得新聞訊息	880	100.0%
Sysmiss		3258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.15: K4. 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-學習新事物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=3561 /-]	
Value	Label	Cases	Percentage
1	學習新事物	577	100.0%
Sysmiss		3561	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.88: K4. 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=4120 /-]	
Value	Label	Cases	Percentage
1	其他	18	100.0%
Sysmiss		4120	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.a: K4. 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
圖片縮圖轉檔		1	5.6%
工作/課業需要		5	27.8%
工作需要		1	5.6%
抽獎		1	5.6%
與家人聯繫		2	11.1%
記錄生活		6	33.3%
購物		2	11.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.1: K5.(01) 請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2578 /-] [Invalid=1560 /-]	
Value	Label	Cases	Percentage
1	從來沒有	352	13.7%
2	很少	1064	41.3%
3	有時	809	31.4%
4	經常	353	13.7%
Sysmiss		1560	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# k5.2: K5.(02) 請問你有多常在社群媒體(如:臉書)上發文或發照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2578 /-] [Invalid=1560 /-]		
Value	Label	Cases	Percentage
1	從來沒有	390	<div><div></div></div> 15.1%
2	很少	1124	<div><div></div></div> 43.6%
3	有時	771	<div><div></div></div> 29.9%
4	經常	293	<div><div></div></div> 11.4%
Sysmiss		1560	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.3: K5.(03) 請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2578 /-] [Invalid=1560 /-]		
Value	Label	Cases	Percentage
1	從來沒有	136	<div><div></div></div> 5.3%
2	很少	413	<div><div></div></div> 16.0%
3	有時	984	<div><div></div></div> 38.2%
4	經常	1045	<div><div></div></div> 40.5%
Sysmiss		1560	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.4: K5.(04) 請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2578 /-] [Invalid=1560 /-]		
Value	Label	Cases	Percentage
1	從來沒有	100	<div><div></div></div> 3.9%
2	很少	317	<div><div></div></div> 12.3%
3	有時	969	<div><div></div></div> 37.6%
4	經常	1192	<div><div></div></div> 46.2%
Sysmiss		1560	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.5: K5.(05) 當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2578 /-] [Invalid=1560 /-]		
Value	Label	Cases	Percentage
1	從來沒有	870	<div><div></div></div> 33.7%
2	很少	882	<div><div></div></div> 34.2%
3	有時	597	<div><div></div></div> 23.2%
4	經常	229	<div><div></div></div> 8.9%
Sysmiss		1560	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.6: K5.(06) 當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2578 /-] [Invalid=1560 /-]		


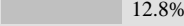
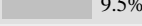



k5.6: K5.(06)當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?

Value	Label	Cases	Percentage
1	從來沒有	517	 20.1%
2	很少	739	 28.7%
3	有時	882	 34.2%
4	經常	440	 17.1%
Sysmiss		1560	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.1: K6.(01)你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?


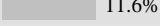
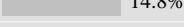

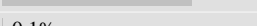

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]

Value	Label	Cases	Percentage
1	完全沒有	112	 4.5%
2	少數	318	 12.8%
3	半數	237	 9.5%
4	大多數	1017	 40.8%
5	全部	804	 32.3%
6	不適用	3	 0.1%
Sysmiss		1647	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.2: K6.(02)你平常會連絡的朋友當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?


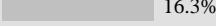
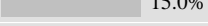
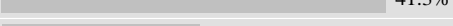
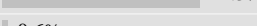

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]

Value	Label	Cases	Percentage
1	完全沒有	49	 2.0%
2	少數	290	 11.6%
3	半數	368	 14.8%
4	大多數	1193	 47.9%
5	全部	589	 23.6%
6	不適用	2	 0.1%
Sysmiss		1647	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k6.3: K6.(03)你平常會連絡的同事/同學當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]

Value	Label	Cases	Percentage
1	完全沒有	135	 5.4%
2	少數	407	 16.3%
3	半數	373	 15.0%
4	大多數	1030	 41.3%
5	全部	530	 21.3%
6	不適用	16	 0.6%
Sysmiss		1647	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# k6.4: K6.(04) 你平常會連絡的點頭之交當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	完全沒有	728	<div><div></div></div> 29.2%
2	少數	800	<div><div></div></div> 32.1%
3	半數	227	<div><div></div></div> 9.1%
4	大多數	395	<div><div></div></div> 15.9%
5	全部	290	<div><div></div></div> 11.6%
6	不適用	51	<div><div></div></div> 2.0%
Sysmiss		1647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k7: K7. 你在臉書上的[朋友]互相認識彼此嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	沒有任何朋友彼此認識	18	<div><div></div></div> 0.7%
2	少數朋友彼此認識	277	<div><div></div></div> 11.1%
3	一些朋友彼此認識	512	<div><div></div></div> 20.6%
4	大多數朋友彼此認識	1072	<div><div></div></div> 43.0%
5	幾乎所有朋友彼此認識	602	<div><div></div></div> 24.2%
6	不知道	10	<div><div></div></div> 0.4%
Sysmiss		1647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k8: K8. 針對社會議題(例如:同性婚姻,核四,年金改革或是你目前最在意的議題),你覺得在你臉書上朋友的想法呈現下面哪些狀況?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1269 /-] [Invalid=2869 /-]		
Value	Label	Cases	Percentage
1	看法完全不同	62	<div><div></div></div> 4.9%
2	少數看法不同	135	<div><div></div></div> 10.6%
3	看法相同不同各一半	544	<div><div></div></div> 42.9%
4	大多數看法相同	151	<div><div></div></div> 11.9%
5	看法完全相同	16	<div><div></div></div> 1.3%
6	不知道	361	<div><div></div></div> 28.4%
Sysmiss		2869	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k9.1: K9.(01) 請問你多常在自己臉書牆上分享自己的個人情感?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	822	<div><div></div></div> 33.0%
2	很少	1102	<div><div></div></div> 44.2%
3	有時	448	<div><div></div></div> 18.0%
4	經常	119	<div><div></div></div> 4.8%

# k9.1: K9.(01) 請問你多常在自己臉書牆上分享自己的個人情感?			
Value	Label	Cases	Percentage
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.2: K9.(02) 請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	550	22.1%
2	很少	1022	41.0%
3	有時	702	28.2%
4	經常	217	8.7%
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.3: K9.(03) 請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1449	58.2%
2	很少	771	31.0%
3	有時	219	8.8%
4	經常	52	2.1%
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.4: K9.(04) 請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗,熱門遊戲,或有趣的新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1217	48.9%
2	很少	827	33.2%
3	有時	355	14.3%
4	經常	92	3.7%
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.5: K9.(05) 請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	206	8.3%
2	很少	549	22.0%
3	有時	974	39.1%
4	經常	762	30.6%
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# k10: K10. 請問你多同意下列說法?-透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	非常不同意	64	<div><div></div></div> 2.6%
2	不同意	288	<div><div></div></div> 11.6%
3	普通	980	<div><div></div></div> 39.3%
4	同意	1062	<div><div></div></div> 42.6%
5	非常同意	97	<div><div></div></div> 3.9%
Sysmiss		1647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.1: K11.(01) 你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	336	<div><div></div></div> 13.5%
2	很少	653	<div><div></div></div> 26.2%
3	有時	792	<div><div></div></div> 31.8%
4	經常	710	<div><div></div></div> 28.5%
Sysmiss		1647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.2: K11.(02) 你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	203	<div><div></div></div> 8.1%
2	很少	375	<div><div></div></div> 15.1%
3	有時	977	<div><div></div></div> 39.2%
4	經常	936	<div><div></div></div> 37.6%
Sysmiss		1647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.3: K11.(03) 你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	288	<div><div></div></div> 11.6%
2	很少	564	<div><div></div></div> 22.6%
3	有時	1013	<div><div></div></div> 40.7%
4	經常	626	<div><div></div></div> 25.1%
Sysmiss		1647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.4: K11.(04) 你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		

# k11.4: K11.(04) 你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片？			
Value	Label	Cases	Percentage
1	從來沒有	781	31.4%
2	很少	1014	40.7%
3	有時	534	21.4%
4	經常	162	6.5%
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k11.5: K11.(05) 你覺得陌生人(非臉書上的朋友)有多常回應你在臉書上的PO(發)文或照片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1400	56.2%
2	很少	750	30.1%
3	有時	258	10.4%
4	經常	83	3.3%
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k12: K12. 請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)？			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2491 /-] [Invalid=1647 /-]		
Value	Label	Cases	Percentage
1	沒有	53	2.1%
2	很少	859	34.5%
3	多	947	38.0%
4	很多	418	16.8%
5	從來沒發過文	214	8.6%
Sysmiss		1647	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k13: K13. 接下來將詢問你關於線上影音平台 YouTube 的問題.請問你多常看 YouTube ？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=2496 /-]		
Value	Label	Cases	Percentage
1	從來沒有	228	13.9%
2	很少	272	16.6%
3	有時	419	25.5%
4	經常	723	44.0%
Sysmiss		2496	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k14: K14. 接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)？			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=2496 /-]		

k14: K14.接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?

Value	Label	Cases	Percentage
1	有	557	33.9%
2	沒有	1085	66.1%
Sysmiss		2496	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.1: K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=3888 /-]

Value	Label	Cases	Percentage
1	政治人物	250	100.0%
Sysmiss		3888	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.2: K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=73 /-] [Invalid=4065 /-]

Value	Label	Cases	Percentage
1	政論名人	73	100.0%
Sysmiss		4065	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# k15.3: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=277 -/] [Invalid=3861 -/]	
Value	Label	Cases	Percentage
1	演藝名人	277	100.0%
Sysmiss		3861	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.4: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=117 -/] [Invalid=4021 -/]	
Value	Label	Cases	Percentage
1	運動名人	117	100.0%
Sysmiss		4021	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.5: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=286 -/] [Invalid=3852 -/]	
Value	Label	Cases	Percentage
1	網路紅人	286	100.0%
Sysmiss		3852	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.6: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=30 -/] [Invalid=4108 -/]	
Value	Label	Cases	Percentage
1	宗教領袖或神職人員	30	100.0%
Sysmiss		4108	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.7: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=109 -/] [Invalid=4029 -/]	
Value	Label	Cases	Percentage
1	其他專業領域行家(如作家,教授等)	109	100.0%
Sysmiss		4029	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.88: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=4138 -/]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		4138	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# k15.a: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
6.0134700169990		4138	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k16.1: K16.(01) 現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=557 -/] [Invalid=3581 -/]		
Value	Label	Cases	Percentage
1	非常不同意	36	6.5%
2	不同意	147	26.4%
3	普通	236	42.4%
4	同意	128	23.0%
5	非常同意	10	1.8%
Sysmiss		3581	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k16.2: K16.(02) 現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=557 -/] [Invalid=3581 -/]		
Value	Label	Cases	Percentage
1	非常不同意	14	2.5%
2	不同意	80	14.4%
3	普通	189	33.9%
4	同意	244	43.8%
5	非常同意	30	5.4%
Sysmiss		3581	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 11a: L1a. 你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	非常差	435	10.5%
2	差	1684	40.7%
3	好	1527	36.9%
4	非常好	89	2.2%
94	看情形	94	2.3%
95	無意見	153	3.7%
97	不知道	147	3.6%
98	拒答	9	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 11b: L1b. 你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		

# 11b: L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?			
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很不可信	395	<div><div></div></div> 9.5%
2	不可信	1787	<div><div></div></div> 43.2%
3	可信	1487	<div><div></div></div> 35.9%
4	很可信	81	<div><div></div></div> 2.0%
94	看情形	112	<div><div></div></div> 2.7%
95	無意見	122	<div><div></div></div> 2.9%
97	不知道	142	<div><div></div></div> 3.4%
98	拒答	12	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 12a: L2a.請問你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到生氣的程度為何?			
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=2000 /-] [Mean=1.596 /-] [StdDev=0.792 /-]	
# 12b: L2b.請問你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到開心的程度為何?			
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 /-] [Invalid=2000 /-] [Mean=1.544 /-] [StdDev=0.778 /-]	
# 13a: L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常差	464	<div><div></div></div> 11.2%
2	差	2068	<div><div></div></div> 50.0%
3	好	1173	<div><div></div></div> 28.3%
4	非常好	56	<div><div></div></div> 1.4%
94	看情形	83	<div><div></div></div> 2.0%
95	無意見	145	<div><div></div></div> 3.5%
97	不知道	138	<div><div></div></div> 3.3%
98	拒答	11	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 13b: L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很不可信	454	<div><div></div></div> 11.0%
2	不可信	2087	<div><div></div></div> 50.4%
3	可信	1161	<div><div></div></div> 28.1%
4	很可信	47	<div><div></div></div> 1.1%
94	看情形	107	<div><div></div></div> 2.6%
95	無意見	125	<div><div></div></div> 3.0%
97	不知道	147	<div><div></div></div> 3.6%

13b: L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?

Value	Label	Cases	Percentage
98	拒答	10	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

14a: L4a.請問你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到生氣的程度為何?

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=2000 /-] [Mean=1.713 /-] [StdDev=0.891 /-]

14b: L4b.請問你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),你感到開心的程度為何?

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=2000 /-] [Mean=1.509 /-] [StdDev=0.736 /-]

15.1: L5.(01)你有多常與政治立場相同的家人和朋友討論政治?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	1573	38.0%
2	很少	1582	38.2%
3	有時	816	19.7%
4	經常	167	4.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15.2: L5.(02)你有多常與政治立場不同的家人和朋友討論政治?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	2040	49.3%
2	很少	1566	37.8%
3	有時	475	11.5%
4	經常	57	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

16: L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=45.68 /-] [StdDev=24.758 /-]

17: L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-] [Mean=41.874 /-] [StdDev=23.65 /-]

18: L8.請問你對政治感興趣的程度?


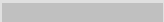
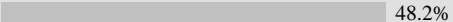
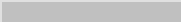
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不感興趣	1480	35.8%
2	有點不感興趣	927	22.4%
3	普通	1134	27.4%
4	有點感興趣	498	12.0%

# 18: L8.請問你對政治感興趣的程度？			
Value	Label	Cases	Percentage
5	非常感興趣	99	2.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19a: L9a.請問你有沒有透過網路蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=2496 /-]		
Value	Label	Cases	Percentage
1	有	703	42.8%
2	沒有	939	57.2%
Sysmiss		2496	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.1: L9b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=3435 /-]		
Value	Label	Cases	Percentage
1	從來沒有	116	16.5%
2	很少	166	23.6%
3	有時	296	42.1%
4	經常	125	17.8%
Sysmiss		3435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.2: L9b.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=3435 /-]		
Value	Label	Cases	Percentage
1	從來沒有	104	14.8%
2	很少	194	27.6%
3	有時	277	39.4%
4	經常	128	18.2%
Sysmiss		3435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.3: L9b.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=3435 /-]		
Value	Label	Cases	Percentage
1	從來沒有	99	14.1%
2	很少	197	28.0%
3	有時	297	42.2%
4	經常	110	15.6%
Sysmiss		3435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

19b.4: L9b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?


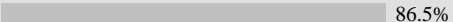
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=703 /-] [Invalid=3435 /-]

Value	Label	Cases	Percentage
1	從來沒有	61	 8.7%
2	很少	142	 20.2%
3	有時	339	 48.2%
4	經常	161	 22.9%
Sysmiss		3435	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110a: L10a.請問你有沒有透過網路轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

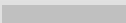
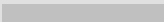
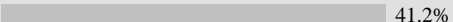
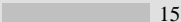
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=2496 /-]

Value	Label	Cases	Percentage
1	有	221	 13.5%
2	沒有	1421	 86.5%
Sysmiss		2496	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.1: L10b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

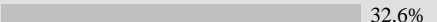
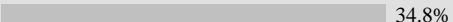
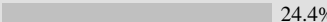
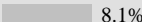
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=3917 /-]

Value	Label	Cases	Percentage
1	從來沒有	34	 15.4%
2	很少	61	 27.6%
3	有時	91	 41.2%
4	經常	35	 15.8%
Sysmiss		3917	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.2: L10b.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=3917 /-]

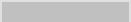
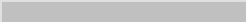
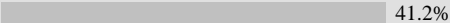

Value	Label	Cases	Percentage
1	從來沒有	72	 32.6%
2	很少	77	 34.8%
3	有時	54	 24.4%
4	經常	18	 8.1%
Sysmiss		3917	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.3: L10b.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=3917 /-]

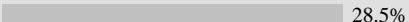
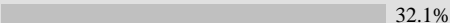
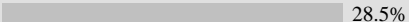
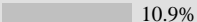
110b.3: L10b.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

Value	Label	Cases	Percentage
1	從來沒有	30	 13.6%
2	很少	58	 26.2%
3	有時	91	 41.2%
4	經常	42	 19.0%
Sysmiss		3917	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.4: L10b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?



Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=3917 /-]

Value	Label	Cases	Percentage
1	從來沒有	63	 28.5%
2	很少	71	 32.1%
3	有時	63	 28.5%
4	經常	24	 10.9%
Sysmiss		3917	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111a: L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?



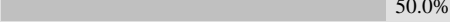
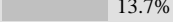
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=2496 /-]

Value	Label	Cases	Percentage
1	有	102	 6.2%
2	沒有	1540	 93.8%
Sysmiss		2496	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.1: L11.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=4036 /-]

Value	Label	Cases	Percentage
1	從來沒有	8	 7.8%
2	很少	29	 28.4%
3	有時	51	 50.0%
4	經常	14	 13.7%
Sysmiss		4036	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.2: L11.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=4036 /-]

Value	Label	Cases	Percentage
1	從來沒有	26	 25.5%

111b.2: L11.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Value	Label	Cases	Percentage
2	很少	35	<div><div></div></div> 34.3%
3	有時	31	<div><div></div></div> 30.4%
4	經常	10	<div><div></div></div> 9.8%
Sysmiss		4036	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.3: L11.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=4036 /-]

Value	Label	Cases	Percentage
1	從來沒有	14	<div><div></div></div> 13.7%
2	很少	31	<div><div></div></div> 30.4%
3	有時	47	<div><div></div></div> 46.1%
4	經常	10	<div><div></div></div> 9.8%
Sysmiss		4036	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.4: L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=102 /-] [Invalid=4036 /-]

Value	Label	Cases	Percentage
1	從來沒有	29	<div><div></div></div> 28.4%
2	很少	31	<div><div></div></div> 30.4%
3	有時	35	<div><div></div></div> 34.3%
4	經常	7	<div><div></div></div> 6.9%
Sysmiss		4036	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

112: L12.在目前國內的政黨中,請問你有沒有(台:咁有)偏向哪一個政黨?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]

Value	Label	Cases	Percentage
1	有	644	<div><div></div></div> 32.2%
2	沒有	1328	<div><div></div></div> 66.4%
97	不知道	21	<div><div></div></div> 1.0%
98	拒答	7	<div><div></div></div> 0.4%
Sysmiss		2138	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

113: L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1356 /-] [Invalid=2782 /-]

Value	Label	Cases	Percentage
1	有	253	<div><div></div></div> 18.7%

# 113: L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?			
Value	Label	Cases	Percentage
2	沒有	1079	<div><div></div></div> 79.6%
97	不知道	16	<div><div></div></div> 1.2%
98	拒答	8	<div><div></div></div> 0.6%
Sysmiss		2782	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 114: L14.請問是哪一個政黨?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=3241 /-]		
Value	Label	Cases	Percentage
1	國民黨	480	<div><div></div></div> 53.5%
2	民進黨	351	<div><div></div></div> 39.1%
3	新黨	1	<div><div></div></div> 0.1%
4	親民黨	4	<div><div></div></div> 0.4%
5	台聯	1	<div><div></div></div> 0.1%
6	無黨團結聯盟	4	<div><div></div></div> 0.4%
9	綠黨	5	<div><div></div></div> 0.6%
15	人民民主陣線	1	<div><div></div></div> 0.1%
18	樹黨	1	<div><div></div></div> 0.1%
19	時代力量	33	<div><div></div></div> 3.7%
20	社會民主黨	0	
23	軍公教聯盟黨	2	<div><div></div></div> 0.2%
24	信心希望聯盟	0	
50	國會政黨聯盟	0	
90	其他政黨	12	<div><div></div></div> 1.3%
97	不知道	1	<div><div></div></div> 0.1%
98	拒答	1	<div><div></div></div> 0.1%
Sysmiss		3241	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 114.a: L14.請問是哪一個政黨?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
台灣民眾黨		6	<div><div></div></div> 50.0%
基進黨		2	<div><div></div></div> 16.7%
柯文哲		4	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 115: L15.請問,你偏向這個政黨的程度是很強,普通,還是有一點?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=896 /-] [Invalid=3242 /-]		
Value	Label	Cases	Percentage
1	很強	130	<div><div></div></div> 14.5%
2	普通	432	<div><div></div></div> 48.2%
3	有一點	332	<div><div></div></div> 37.1%

115: L15.請問, 你偏向這個政黨的程度是很強, 普通, 還是有一點?

Value	Label	Cases	Percentage
94	看情形	1	0.1%
95	無意見	0	
97	不知道	1	0.1%
98	拒答	0	
Sysmiss		3242	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m1.1: M1.(01)如果未來你買新電腦, 你會安裝防毒或電腦防護軟體, 或者試著更瞭解如何保護自己的網路安全

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	非常不同意	66	2.0%
2	不同意	169	5.2%
3	普通	368	11.2%
4	同意	1467	44.8%
5	非常同意	885	27.0%
6	沒有使用電腦	317	9.7%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m1.2: M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	非常不同意	100	3.1%
2	不同意	219	6.7%
3	普通	403	12.3%
4	同意	1423	43.5%
5	非常同意	791	24.2%
6	沒有使用電腦	336	10.3%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m1.3: M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	非常不同意	205	6.3%
2	不同意	709	21.7%
3	普通	913	27.9%
4	同意	810	24.8%
5	非常同意	280	8.6%
6	沒有使用電腦	355	10.8%
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# m1.4: M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	388	<div><div></div></div> 11.9%
2	不同意	1152	<div><div></div></div> 35.2%
3	普通	833	<div><div></div></div> 25.5%
4	同意	418	<div><div></div></div> 12.8%
5	非常同意	119	<div><div></div></div> 3.6%
6	沒有使用電腦	362	<div><div></div></div> 11.1%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.5: M1.(05)你有能力可以保護自己的網路使用安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	261	<div><div></div></div> 8.0%
2	不同意	735	<div><div></div></div> 22.5%
3	普通	908	<div><div></div></div> 27.8%
4	同意	1077	<div><div></div></div> 32.9%
5	非常同意	291	<div><div></div></div> 8.9%
6	沒有使用電腦	0	
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.6_t1: M1.(06)對你很重要的人(家人朋友等)覺得你應該採取行動保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1630 /-] [Invalid=2508 /-]		
Value	Label	Cases	Percentage
1	非常不同意	60	<div><div></div></div> 3.7%
2	不同意	144	<div><div></div></div> 8.8%
3	普通	409	<div><div></div></div> 25.1%
4	同意	746	<div><div></div></div> 45.8%
5	非常同意	271	<div><div></div></div> 16.6%
6	沒有使用電腦	0	
Sysmiss		2508	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.6_t3: M1.(06)過去這一年來,你有安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1642 /-] [Invalid=2496 /-]		
Value	Label	Cases	Percentage
1	非常不同意	46	<div><div></div></div> 2.8%
2	不同意	226	<div><div></div></div> 13.8%
3	普通	267	<div><div></div></div> 16.3%
4	同意	623	<div><div></div></div> 37.9%

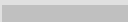
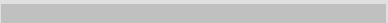
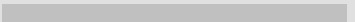
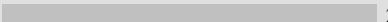
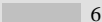
m1.6_t3: M1.(06)過去這一年來,你有安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全

Value	Label	Cases	Percentage
5	非常同意	167	 10.2%
6	沒有使用電腦	313	 19.1%
Sysmiss		2496	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m1.7: M1.(07)採取網路安全保護措施是件麻煩的事

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]

Value	Label	Cases	Percentage
1	非常不同意	323	 9.9%
2	不同意	958	 29.3%
3	普通	859	 26.3%
4	同意	935	 28.6%
5	非常同意	197	 6.0%
6	沒有使用電腦	0	
Sysmiss		866	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# m1.8: M1.(08)保護自己的網路安全是你日常生活中習慣做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	140	<div><div></div></div> 4.3%
2	不同意	392	<div><div></div></div> 12.0%
3	普通	856	<div><div></div></div> 26.2%
4	同意	1498	<div><div></div></div> 45.8%
5	非常同意	386	<div><div></div></div> 11.8%
6	沒有使用電腦	0	
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.9: M1.(09)用防毒或電腦防護軟體等網路安全保護措施, 可以保護你的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	58	<div><div></div></div> 1.8%
2	不同意	168	<div><div></div></div> 5.1%
3	普通	546	<div><div></div></div> 16.7%
4	同意	1713	<div><div></div></div> 52.4%
5	非常同意	516	<div><div></div></div> 15.8%
6	沒有使用電腦	271	<div><div></div></div> 8.3%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.1: M2.(01)沒有辦法上網時, 你會很想上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	366	<div><div></div></div> 11.2%
2	不同意	790	<div><div></div></div> 24.1%
3	普通	754	<div><div></div></div> 23.0%
4	同意	992	<div><div></div></div> 30.3%
5	非常同意	370	<div><div></div></div> 11.3%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.2: M2.(02)你會因為不能使用網路而感到沮喪, 心情不好, 或覺得緊張, 但是只要能上網, 這些情況就會改善			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	487	<div><div></div></div> 14.9%
2	不同意	1161	<div><div></div></div> 35.5%
3	普通	849	<div><div></div></div> 25.9%
4	同意	608	<div><div></div></div> 18.6%
5	非常同意	167	<div><div></div></div> 5.1%

# m2a.2: M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善			
Value	Label	Cases	Percentage
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.3: M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	418	<div><div></div></div> 12.8%
2	不同意	1046	<div><div></div></div> 32.0%
3	普通	808	<div><div></div></div> 24.7%
4	同意	827	<div><div></div></div> 25.3%
5	非常同意	173	<div><div></div></div> 5.3%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.4: M2.(04)你在網路上可以自由自在地做自己想做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	359	<div><div></div></div> 11.0%
2	不同意	824	<div><div></div></div> 25.2%
3	普通	877	<div><div></div></div> 26.8%
4	同意	1008	<div><div></div></div> 30.8%
5	非常同意	204	<div><div></div></div> 6.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.5: M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	645	<div><div></div></div> 19.7%
2	不同意	1319	<div><div></div></div> 40.3%
3	普通	734	<div><div></div></div> 22.4%
4	同意	493	<div><div></div></div> 15.1%
5	非常同意	81	<div><div></div></div> 2.5%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.6: M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	557	<div><div></div></div> 17.0%
2	不同意	1185	<div><div></div></div> 36.2%
3	普通	931	<div><div></div></div> 28.5%

# m2a.6: M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你			
Value	Label	Cases	Percentage
4	同意	522	<div><div></div></div> 16.0%
5	非常同意	77	<div><div></div></div> 2.4%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.7: M2.(07)你因為上網而翹了課或工作遲到			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	1519	<div><div></div></div> 46.4%
2	不同意	1214	<div><div></div></div> 37.1%
3	普通	224	<div><div></div></div> 6.8%
4	同意	121	<div><div></div></div> 3.7%
5	非常同意	25	<div><div></div></div> 0.8%
6	不適用	169	<div><div></div></div> 5.2%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.8: M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	1281	<div><div></div></div> 39.2%
2	不同意	1409	<div><div></div></div> 43.1%
3	普通	420	<div><div></div></div> 12.8%
4	同意	132	<div><div></div></div> 4.0%
5	非常同意	30	<div><div></div></div> 0.9%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.9: M2.(09)因為上網讓你錯過了真實生活中的社交活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3272 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	非常不同意	1150	<div><div></div></div> 35.1%
2	不同意	1408	<div><div></div></div> 43.0%
3	普通	437	<div><div></div></div> 13.4%
4	同意	224	<div><div></div></div> 6.8%
5	非常同意	53	<div><div></div></div> 1.6%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.1: N1.(01)你重視新點子和創造力,用自己的方式做事			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		

# n1.1: N1.(01)你重視新點子和創造力,用自己的方式做事			
Value	Label	Cases	Percentage
1	大部份不像你	238	<div><div></div></div> 5.8%
2	有點不像你	920	<div><div></div></div> 22.2%
3	有點像你	2202	<div><div></div></div> 53.2%
4	大部份像你	778	<div><div></div></div> 18.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.2: N1.(02)你重視財富,想要擁有許多錢和昂貴的東西			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	566	<div><div></div></div> 13.7%
2	有點不像你	1761	<div><div></div></div> 42.6%
3	有點像你	1414	<div><div></div></div> 34.2%
4	大部份像你	397	<div><div></div></div> 9.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.3: N1.(03)你重視居住安全,避免任何可能的危險			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	36	<div><div></div></div> 0.9%
2	有點不像你	198	<div><div></div></div> 4.8%
3	有點像你	1905	<div><div></div></div> 46.0%
4	大部份像你	1999	<div><div></div></div> 48.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.4: N1.(04)你重視追求快樂,寵愛自己(台:疼惜自己)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	98	<div><div></div></div> 2.4%
2	有點不像你	696	<div><div></div></div> 16.8%
3	有點像你	2095	<div><div></div></div> 50.6%
4	大部份像你	1249	<div><div></div></div> 30.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.5: N1.(05)你會幫助周圍的人,且在意他們過得好不好			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	45	<div><div></div></div> 1.1%
2	有點不像你	364	<div><div></div></div> 8.8%
3	有點像你	2349	<div><div></div></div> 56.8%
4	大部份像你	1380	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n1.6: N1.(06) 成功對你來說很重要,想要讓別人知道你的成就			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	571	13.8%
2	有點不像你	1841	44.5%
3	有點像你	1369	33.1%
4	大部份像你	357	8.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n1.7: N1.(07) 你重視冒險,想要過刺激的生活			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	1202	29.0%
2	有點不像你	1868	45.1%
3	有點像你	789	19.1%
4	大部份像你	279	6.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n1.8: N1.(08) 你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	134	3.2%
2	有點不像你	525	12.7%
3	有點像你	1896	45.8%
4	大部份像你	1583	38.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n1.9: N1.(09) 你重視環境保護,關心大自然			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	37	0.9%
2	有點不像你	354	8.6%
3	有點像你	2234	54.0%
4	大部份像你	1513	36.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n1.10: N1.(10) 你重視傳統,會遵循宗教與家庭傳下來的習俗			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大部份不像你	170	4.1%
2	有點不像你	659	15.9%
3	有點像你	1818	43.9%
4	大部份像你	1491	36.0%

# n1.10: N1.(10)你重視傳統,會遵循宗教與家庭傳下來的習俗			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.1: N2.(01)你同不同意,你目前的生活和你理想中的生活差距不遠			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	105	<div><div></div></div> 2.5%
2	不同意	510	<div><div></div></div> 12.3%
3	普通	1276	<div><div></div></div> 30.8%
4	同意	1966	<div><div></div></div> 47.5%
5	非常同意	281	<div><div></div></div> 6.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.2: N2.(02)你同不同意,目前你的一切生活狀況都很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	57	<div><div></div></div> 1.4%
2	不同意	381	<div><div></div></div> 9.2%
3	普通	1493	<div><div></div></div> 36.1%
4	同意	1885	<div><div></div></div> 45.6%
5	非常同意	322	<div><div></div></div> 7.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.3: N2.(03)你同不同意,你已經得到你人生想要的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	135	<div><div></div></div> 3.3%
2	不同意	870	<div><div></div></div> 21.0%
3	普通	1388	<div><div></div></div> 33.5%
4	同意	1487	<div><div></div></div> 35.9%
5	非常同意	258	<div><div></div></div> 6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.4: N2.(04)你同不同意,若人生可以重來一次,你會想要改變目前擁有的一切			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	264	<div><div></div></div> 6.4%
2	不同意	1234	<div><div></div></div> 29.8%
3	普通	1033	<div><div></div></div> 25.0%
4	同意	1274	<div><div></div></div> 30.8%
5	非常同意	333	<div><div></div></div> 8.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.5: N2.(05)你同不同意,當你遇到困難時,你能找到信賴的人幫你解決問題			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# n2.5: N2.(05)你同不同意,當你遇到困難時,你能找到信賴的人幫你解決問題			
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	35	<div><div></div></div> 0.8%
2	不同意	273	<div><div></div></div> 6.6%
3	普通	636	<div><div></div></div> 15.4%
4	同意	2536	<div><div></div></div> 61.3%
5	非常同意	658	<div><div></div></div> 15.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.6: N2.(06)你同不同意,當你有私密的問題時,有人可以讓你放心的聊一聊			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	49	<div><div></div></div> 1.2%
2	不同意	270	<div><div></div></div> 6.5%
3	普通	631	<div><div></div></div> 15.2%
4	同意	2444	<div><div></div></div> 59.1%
5	非常同意	744	<div><div></div></div> 18.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.7: N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	43	<div><div></div></div> 1.0%
2	不同意	220	<div><div></div></div> 5.3%
3	普通	604	<div><div></div></div> 14.6%
4	同意	2508	<div><div></div></div> 60.6%
5	非常同意	763	<div><div></div></div> 18.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.8: N2.(08)你同不同意,經由和別人的來往,會讓你想要嘗試新事物			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	69	<div><div></div></div> 1.7%
2	不同意	736	<div><div></div></div> 17.8%
3	普通	935	<div><div></div></div> 22.6%
4	同意	2059	<div><div></div></div> 49.8%
5	非常同意	339	<div><div></div></div> 8.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.9: N2.(09)你同不同意,經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=4138 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	104	<div><div></div></div> 2.5%



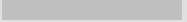
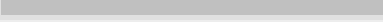

n2.9: N2.(09)你同不同意,經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣

Value	Label	Cases	Percentage
2	不同意	918	 22.2%
3	普通	1057	 25.5%
4	同意	1732	 41.9%
5	非常同意	327	 7.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n2.10: N2.(10)你同不同意,經由和別人的閒聊,會讓你對世界上所發生的事情感到好奇




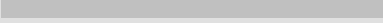

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	83	 2.0%
2	不同意	686	 16.6%
3	普通	954	 23.1%
4	同意	2038	 49.3%
5	非常同意	377	 9.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n2.11: N2.(11)你同不同意,和朋友合力完成一件事時,你會覺得很棒



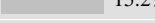


Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	17	 0.4%
2	不同意	152	 3.7%
3	普通	567	 13.7%
4	同意	2441	 59.0%
5	非常同意	961	 23.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n2.12: N2.(12)你同不同意,家人應該儘量在一起,就算彼此需要做一些犧牲




Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	30	 0.7%
2	不同意	191	 4.6%
3	普通	631	 15.2%
4	同意	2374	 57.4%
5	非常同意	912	 22.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n2.13: N2.(13)你同不同意,你喜歡靠自己而不是倚賴他人

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	8	 0.2%
2	不同意	142	 3.4%
3	普通	605	 14.6%

# n2.13: N2.(13)你同不同意,你喜歡靠自己而不是倚賴他人			
Value	Label	Cases	Percentage
4	同意	2316	<div><div></div></div> 56.0%
5	非常同意	1067	<div><div></div></div> 25.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.14: N2.(14)你同不同意,你覺得贏別人對你來說很重要			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	516	<div><div></div></div> 12.5%
2	不同意	1547	<div><div></div></div> 37.4%
3	普通	1188	<div><div></div></div> 28.7%
4	同意	724	<div><div></div></div> 17.5%
5	非常同意	163	<div><div></div></div> 3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.1: N3a.(01)整體而言,你對於你的生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	46	<div><div></div></div> 1.1%
2	不滿意	297	<div><div></div></div> 7.2%
3	無所謂滿不滿意	864	<div><div></div></div> 20.9%
4	滿意	2589	<div><div></div></div> 62.6%
5	非常滿意	342	<div><div></div></div> 8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.2: N3a.(02)整體而言,你對於你的工作滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	39	<div><div></div></div> 0.9%
2	不滿意	250	<div><div></div></div> 6.0%
3	無所謂滿不滿意	1067	<div><div></div></div> 25.8%
4	滿意	1839	<div><div></div></div> 44.4%
5	非常滿意	161	<div><div></div></div> 3.9%
6	不適用	782	<div><div></div></div> 18.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.3: N3a.(03)整體而言,你對於你的社交生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	21	<div><div></div></div> 0.5%
2	不滿意	200	<div><div></div></div> 4.8%
3	無所謂滿不滿意	950	<div><div></div></div> 23.0%
4	滿意	2696	<div><div></div></div> 65.2%

# n3a.3: N3a.(03)整體而言,你對於你的社交生活滿不滿意?			
Value	Label	Cases	Percentage
5	非常滿意	241	<div><div></div></div> 5.8%
6	不適用	30	<div><div></div></div> 0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.4: N3a.(04)整體而言,你對自己目前的健康狀況滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	50	<div><div></div></div> 1.2%
2	不滿意	656	<div><div></div></div> 15.9%
3	無所謂滿不滿意	652	<div><div></div></div> 15.8%
4	滿意	2566	<div><div></div></div> 62.0%
5	非常滿意	214	<div><div></div></div> 5.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.5: N3a.(05)整體而言,你對自己滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	29	<div><div></div></div> 0.7%
2	不滿意	370	<div><div></div></div> 8.9%
3	無所謂滿不滿意	737	<div><div></div></div> 17.8%
4	滿意	2728	<div><div></div></div> 65.9%
5	非常滿意	274	<div><div></div></div> 6.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3b: N3b.整體而言,你覺得目前的日子過得快不快樂?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不快樂	19	<div><div></div></div> 0.5%
2	不快樂	221	<div><div></div></div> 5.3%
3	無所謂快不快樂	782	<div><div></div></div> 18.9%
4	快樂	2745	<div><div></div></div> 66.3%
5	非常快樂	371	<div><div></div></div> 9.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n4: N4.整體而言,你覺得目前的你寂不寂寞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不寂寞	525	<div><div></div></div> 12.7%
2	不寂寞	2569	<div><div></div></div> 62.1%
3	無所謂寂不寂寞	731	<div><div></div></div> 17.7%
4	寂寞	286	<div><div></div></div> 6.9%
5	非常寂寞	27	<div><div></div></div> 0.7%

# n4: N4. 整體而言,你覺得目前的你寂不寂寞?			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n5: N5. 整體來說,您對您目前的家庭狀況滿不滿意?如果 0 代表非常不滿意,10代表非常滿意,從 0 到 10 之間,請您選一個最符合自己感受的數字			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-] [Mean=7.81 /-] [StdDev=1.682 /-]		
# n6: N6. 整體來說,您對您目前的人際關係狀況滿不滿意?如果 0 代表非常不滿意,10代表非常滿意,從 0 到 10 之間,請您選一個最符合自己感受的數字			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-] [Mean=7.475 /-] [StdDev=1.673 /-]		
# n7: N7. 整體來說,您對您目前的經濟狀況滿不滿意?如果 0 代表非常不滿意,10代表非常滿意,從 0 到 10 之間,請您選一個最符合自己感受的數字			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-] [Mean=6.636 /-] [StdDev=1.949 /-]		
# n8a: N8a. 你多常覺得身體很累?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	從來沒有	313	<div><div></div></div> 15.6%
2	很少	562	<div><div></div></div> 28.1%
3	有時	894	<div><div></div></div> 44.7%
4	經常	231	<div><div></div></div> 11.6%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n8b: N8b. 你多常覺得心裡很累?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	從來沒有	430	<div><div></div></div> 21.5%
2	很少	682	<div><div></div></div> 34.1%
3	有時	687	<div><div></div></div> 34.4%
4	經常	201	<div><div></div></div> 10.0%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.1: N9.1. 在過去兩週裡,你有幾天做事時提不起勁或沒有樂趣?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
0	0天	879	<div><div></div></div> 44.0%
1	1天	456	<div><div></div></div> 22.8%
2	2天	356	<div><div></div></div> 17.8%
3	3天	172	<div><div></div></div> 8.6%
4	4天	42	<div><div></div></div> 2.1%
5	5天	43	<div><div></div></div> 2.2%

n9.1: N9.1.在過去兩週裡, 你有幾天做事時提不起勁或沒有樂趣?

Value	Label	Cases	Percentage
6	6天	10	0.5%
7	7天	42	2.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n9.2: N9.2.在過去兩週裡, 你有幾天感到心情低落, 沮喪或絕望?

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]

Value	Label	Cases	Percentage
0	0天	1091	54.6%
1	1天	434	21.7%
2	2天	272	13.6%
3	3天	109	5.4%
4	4天	31	1.6%
5	5天	25	1.2%
6	6天	11	0.5%
7	7天	27	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

n9.3: N9.3.在過去兩週裡, 你有幾天感到緊張, 焦慮或不安?

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]

Value	Label	Cases	Percentage
0	0天	1138	56.9%
1	1天	401	20.0%
2	2天	220	11.0%
3	3天	128	6.4%
4	4天	34	1.7%
5	5天	41	2.1%
6	6天	9	0.4%
7	7天	29	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# n9.4: N9.4.在過去兩週裡, 你有幾天對周圍的人事物擔心個沒完?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
0	0天	1088	<div><div></div></div> 54.4%
1	1天	336	<div><div></div></div> 16.8%
2	2天	258	<div><div></div></div> 12.9%
3	3天	142	<div><div></div></div> 7.1%
4	4天	48	<div><div></div></div> 2.4%
5	5天	54	<div><div></div></div> 2.7%
6	6天	12	<div><div></div></div> 0.6%
7	7天	62	<div><div></div></div> 3.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10a: N10a.你有多擔心別人不喜歡你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	392	<div><div></div></div> 19.6%
2	不擔心	969	<div><div></div></div> 48.4%
3	普通	449	<div><div></div></div> 22.4%
4	擔心	175	<div><div></div></div> 8.8%
5	非常擔心	15	<div><div></div></div> 0.8%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10b: N10b.你有多擔心別人怎麼看你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	374	<div><div></div></div> 18.7%
2	不擔心	957	<div><div></div></div> 47.8%
3	普通	452	<div><div></div></div> 22.6%
4	擔心	203	<div><div></div></div> 10.2%
5	非常擔心	14	<div><div></div></div> 0.7%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n11a: N11a.你有多在意你在別人面前的樣子?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	完全不在意	252	<div><div></div></div> 12.6%
2	不在意	826	<div><div></div></div> 41.3%
3	普通	514	<div><div></div></div> 25.7%
4	在意	378	<div><div></div></div> 18.9%
5	非常在意	30	<div><div></div></div> 1.5%

# n11a: N11a.你有多在意你在別人面前的樣子？			
Value	Label	Cases	Percentage
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n11b: N11b.你多想要讓別人對你留下好印象？			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=2138 /-]		
Value	Label	Cases	Percentage
1	完全不想	88	4.4%
2	不想	214	10.7%
3	普通	787	39.4%
4	想	834	41.7%
5	非常想	77	3.8%
Sysmiss		2138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o1: O1.請問你現在有沒有在工作？			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=4138 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有全職工作	2163	52.3%
2	有兼職工作	204	4.9%
3	不固定(打零工), 目前暫時沒有	67	1.6%
4	幫忙家裡的事業	117	2.8%
5	目前沒有工作	213	5.1%
6	學生/進修在學且沒有工作	82	2.0%
7	學生/進修在學且有工作	33	0.8%
8	已經退休	662	16.0%
9	家庭主婦且沒有工作	400	9.7%
10	高齡, 身心障礙, 生病不能工作	192	4.6%
11	服義務役	3	0.1%
12	服(研發)替代役	2	0.0%
88	其他	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o1.a: O1.請問你現在有沒有在工作?- 其他說明			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=4138 /-]		
Value	Label	Cases	Percentage
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2: O2.請問你的行業			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2584 /-] [Invalid=1554 /-]		
Value	Label	Cases	Percentage
1	農林漁牧業	95	3.7%

# o2: O2.請問你的行業			
Value	Label	Cases	Percentage
2	礦業及土石採取業	9	0.3%
3	製造業	467	18.1%
4	電力及燃氣供應業	33	1.3%
5	用水供應及污染整治業	6	0.2%
6	營建工程業	162	6.3%
7	批發及零售業	280	10.8%
8	運輸及倉儲業	91	3.5%
9	住宿及餐飲業	175	6.8%
10	出版,影音製作,傳播及資通訊服務業	87	3.4%
11	金融及保險業	91	3.5%
12	不動產業	13	0.5%
13	專業,科學及技術服務業	132	5.1%
14	支援服務業	154	6.0%
15	教育業	184	7.1%
16	公共行政及國防強制性社會安全	64	2.5%
17	醫療保健及社會工作服務業	136	5.3%
18	藝術,娛樂及休閒服務業	64	2.5%
19	其他服務業	341	13.2%
88	其他	0	
Sysmiss		1554	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2.a: O2.請問你的行業 - 其他說明			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=4138 /-]	
Value	Label	Cases	Percentage
Sysmiss		4138	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3a: O3a.請問你現在的工作屬於哪一類?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2584 /-] [Invalid=1554 /-]	
Value	Label	Cases	Percentage
1	雇主	236	9.1%
2	自雇	587	22.7%
3	受雇於私營機構	1486	57.5%
4	受雇於公家機構	275	10.6%
88	其他	0	
Sysmiss		1554	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3a.a: O3a.請問你現在的工作屬於哪一類? - 其他說明			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=4138 /-]	
Value	Label	Cases	Percentage
Sysmiss		4138	

# o3a.a: O3a.請問你現在的工作屬於哪一類?-其他說明			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3b: O3b.請問在你工作上,你有沒有管理別人?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2584 -/] [Invalid=1554 -/]	
Value	Label	Cases	Percentage
1	有	558	<div></div> 21.6%
2	沒有	2026	<div></div> 78.4%
Sysmiss		1554	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3b.a: O3b.請問在你工作上,你有沒有管理別人?-管理人數說明			
Information		[Type= continuous] [Format=numeric] [Range= 1-1925] [Missing=*]	
Statistics [NW/ W]		[Valid=558 -/] [Invalid=3580 -/] [Mean=19.242 -/] [StdDev=99.274 -/]	
# o4_t1: O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?			
Information		[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/ W]		[Valid=2138 -/] [Invalid=2000 -/]	
Value	Label	Cases	Percentage
1	無收入	295	<div></div> 13.8%
2	17000元以下	402	<div></div> 18.8%
3	17001元~22000元	182	<div></div> 8.5%
4	22001~26000元	174	<div></div> 8.1%
5	26001~30000元	162	<div></div> 7.6%
6	30001~35000元	229	<div></div> 10.7%
7	35001~40000元	158	<div></div> 7.4%
8	40001~48000元	156	<div></div> 7.3%
9	48001~58000元	118	<div></div> 5.5%
10	58001~77000元	126	<div></div> 5.9%
11	77001元以上	65	<div></div> 3.0%
95	拒答	71	<div></div> 3.3%
Sysmiss		2000	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4_t3: O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=2000 -/] [Invalid=2138 -/]	
Value	Label	Cases	Percentage
1	無收入	146	<div></div> 7.3%
2	1萬元以下	287	<div></div> 14.4%
3	1萬元以上至2萬元	283	<div></div> 14.2%
4	2萬元以上至3萬元	338	<div></div> 16.9%
5	3萬元以上至4萬元	333	<div></div> 16.7%
6	4萬元以上至5萬元	222	<div></div> 11.1%
7	5萬元以上至6萬元	132	<div></div> 6.6%
8	6萬元以上至7萬元	73	<div></div> 3.6%
9	7萬元以上至8萬元	47	<div></div> 2.4%

o4_t3: O4.請問你個人平均每個月所有的(稅前)收入差不多有多少？

Value	Label	Cases	Percentage
10	8萬元以上至9萬元	24	<div></div> 1.2%
11	9萬元以上至10萬元	20	<div></div> 1.0%
12	10萬元以上至11萬元	23	<div></div> 1.2%
13	11萬元以上至12萬元	4	<div></div> 0.2%
14	12萬元以上至13萬元	4	<div></div> 0.2%
15	13萬元以上至14萬元	3	<div></div> 0.2%
16	14萬元以上至15萬元	3	<div></div> 0.2%
17	15萬元以上至16萬元	0	
18	16萬元以上至17萬元	2	<div></div> 0.1%
19	17萬元以上至18萬元	0	
20	18萬元以上至19萬元	3	<div></div> 0.2%
21	19萬元以上至20萬元	4	<div></div> 0.2%
22	20萬元以上至30萬元	5	<div></div> 0.2%
23	30萬以上	8	<div></div> 0.4%
98	拒答	36	<div></div> 1.8%
Sysmiss		2138	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : data4			
# id: 樣本編號			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
# a1: A1.性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男	566	<div><div></div></div> 44.5%
2	女	706	<div><div></div></div> 55.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2: A2.請問你是民國哪一年出生的？			
Information		[Type= continuous] [Format=numeric] [Range= 14-89] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=56.137 /-] [StdDev=15.991 /-]	
# a3: A3.請問你在哪一個縣市出生？			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	基隆市	11	<div><div></div></div> 0.9%
2	台北市	120	<div><div></div></div> 9.4%
3	新北市	155	<div><div></div></div> 12.2%
4	桃園市	35	<div><div></div></div> 2.8%
5	新竹縣	64	<div><div></div></div> 5.0%
6	新竹市	14	<div><div></div></div> 1.1%
7	苗栗縣	48	<div><div></div></div> 3.8%
8	南投縣	13	<div><div></div></div> 1.0%
9	台中市	73	<div><div></div></div> 5.7%
10	彰化縣	114	<div><div></div></div> 9.0%
11	雲林縣	49	<div><div></div></div> 3.9%
12	嘉義縣	69	<div><div></div></div> 5.4%
13	嘉義市	29	<div><div></div></div> 2.3%
14	台南市	135	<div><div></div></div> 10.6%
15	高雄市	136	<div><div></div></div> 10.7%
16	屏東縣	85	<div><div></div></div> 6.7%
17	宜蘭縣	29	<div><div></div></div> 2.3%
18	花蓮縣	37	<div><div></div></div> 2.9%
19	台東縣	11	<div><div></div></div> 0.9%
20	澎湖縣	7	<div><div></div></div> 0.6%
21	金門縣	2	<div><div></div></div> 0.2%
22	連江縣	1	<div><div></div></div> 0.1%
88	其他	34	<div><div></div></div> 2.7%
99	不知道	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : data4

a3.a: A3.請問你在哪一個縣市出生?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
中國大陸		21	61.8%
印尼		4	11.8%
日本		1	2.9%
緬甸		2	5.9%
菲律賓		1	2.9%
越南		4	11.8%
香港		1	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a4: A4.請問你現在的居住地是否為戶籍地?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	1022	80.3%
2	否	250	19.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a5.1: A5.請問你的戶籍所在地是?(縣市)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
南投縣		1	0.4%
嘉義市		8	3.2%
嘉義縣		8	3.2%
宜蘭縣		5	2.0%
屏東縣		17	6.8%
彰化縣		10	4.0%
新北市		50	20.0%
新竹市		5	2.0%
新竹縣		9	3.6%
桃園市		7	2.8%
臺中市		9	3.6%
臺北市		35	14.0%
臺南市		18	7.2%
臺東縣		2	0.8%
花蓮縣		8	3.2%
苗栗縣		6	2.4%
連江縣		1	0.4%
金門縣		3	1.2%
雲林縣		10	4.0%
高雄市		38	15.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : data4			
# a6: A6.請問你父親是哪裡人？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	947	<div><div></div></div> 74.4%
2	台灣客家人	167	<div><div></div></div> 13.1%
3	大陸各省市	118	<div><div></div></div> 9.3%
4	大陸籍配偶	1	<div><div></div></div> 0.1%
5	台灣原住民	14	<div><div></div></div> 1.1%
6	台灣新住民	9	<div><div></div></div> 0.7%
88	其他	2	<div><div></div></div> 0.2%
99	不知道	14	<div><div></div></div> 1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a6.a: A6.請問你父親是哪裡人？-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
日本		2	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a7: A7.請問你母親是哪裡人？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	993	<div><div></div></div> 78.1%
2	台灣客家人	166	<div><div></div></div> 13.1%
3	大陸各省市	67	<div><div></div></div> 5.3%
4	大陸籍配偶	0	<div><div></div></div>
5	台灣原住民	19	<div><div></div></div> 1.5%
6	台灣新住民	13	<div><div></div></div> 1.0%
88	其他	2	<div><div></div></div> 0.2%
99	不知道	12	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a7.a: A7.請問你母親是哪裡人？-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
日本		2	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a8: A8.請問你的婚姻狀況是？			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		

File : data4

a8: A8.請問你的婚姻狀況是？

Value	Label	Cases	Percentage
1	未婚	235	<div><div></div></div> 18.5%
2	已婚	851	<div><div></div></div> 66.9%
3	同居	6	<div><div></div></div> 0.5%
4	已離婚或分居	82	<div><div></div></div> 6.4%
5	配偶去世	97	<div><div></div></div> 7.6%
88	其他	1	<div><div></div></div> 0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a8.a: A8.請問你的婚姻狀況是？-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
拒答		1	<div><div></div></div> 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a9: A9.請問你的教育程度是(包含肄業,就學中)？

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	無	31	<div><div></div></div> 2.4%
2	自修	3	<div><div></div></div> 0.2%
3	小學	166	<div><div></div></div> 13.1%
4	國(初)中	148	<div><div></div></div> 11.6%
5	初職	0	
6	高中普通科	51	<div><div></div></div> 4.0%
7	高中職業科	57	<div><div></div></div> 4.5%
8	高職(高商,高工)	240	<div><div></div></div> 18.9%
9	士官學校	1	<div><div></div></div> 0.1%
10	五專	32	<div><div></div></div> 2.5%
11	二專	106	<div><div></div></div> 8.3%
12	三專	14	<div><div></div></div> 1.1%
13	軍警專修班	1	<div><div></div></div> 0.1%
14	軍警專科班	3	<div><div></div></div> 0.2%
15	空中行專	2	<div><div></div></div> 0.2%
16	空中大學	6	<div><div></div></div> 0.5%
17	軍警官校或大學	5	<div><div></div></div> 0.4%
18	技術學院,科大	60	<div><div></div></div> 4.7%
19	大學	257	<div><div></div></div> 20.2%
20	碩士	82	<div><div></div></div> 6.4%
21	博士	7	<div><div></div></div> 0.6%
88	其他	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a9.a: A9.請問你的教育程度是(包含肄業,就學中)？-其他說明

Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]
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File : data4			
# a9.a: A9.請問你的教育程度是(包含肄業,就學中)?-其他說明			
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		1272	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1: B1.請問你平常會不會利用電腦,平板或手機上網(包含:使用Line,查詢公車動態APP,上網看影片等)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	會	1074	84.4%
2	不會	198	15.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2a: B2a.請問你有沒有使用手機?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有	1185	93.2%
2	沒有	87	6.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3a: B3a.你經常會一起討論[個人]重要問題或分享心事的人,有幾位?			
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=4.702 /-] [StdDev=5.922 /-]	
# b3b: B3b.你平常一天裡面,從早到晚總共大概跟多少人接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=33.773 /-] [StdDev=64.791 /-]	
# b3c: B3c.請問在你一天接觸的人當中,有多少人是面對面接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=1269 /-] [Invalid=3 /-] [Mean=19.991 /-] [StdDev=38.005 /-]	
# b3d: B3d.這些[面對面]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1266 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	831	65.6%
2	大部分認識	308	24.3%
3	大概一半認識,一半不認識	102	8.1%
4	大部分不認識	23	1.8%
5	幾乎都不認識	2	0.2%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3e: B3e.請問在你一天接觸的人當中,有多少人是在網路上接觸?			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	

File : data4			
# b3e: B3e.請問在你一天接觸的人當中,有多少人在是網路上接觸?			
Statistics [NW/ W]		[Valid=1072 /-] [Invalid=200 /-] [Mean=16.601 /-] [StdDev=51.657 /-]	
# b3f: B3f.這些[網路上]接觸的人裡面,大概有多少是你認識的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=950 /-] [Invalid=322 /-]	
Value	Label	Cases	Percentage
1	幾乎都認識	622	<div><div></div></div> 65.5%
2	大部分認識	232	<div><div></div></div> 24.4%
3	大概一半認識,一半不認識	73	<div><div></div></div> 7.7%
4	大部分不認識	17	<div><div></div></div> 1.8%
5	幾乎都不認識	6	<div><div></div></div> 0.6%
Sysmiss		322	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4.1.a.1: B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=3.001 /-] [StdDev=3.433 /-]	
# b4.1.a.2: B4.(1)你每天因為工作或課業需要和別人面對面談話互動的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=3.26 /-] [StdDev=9.038 /-]	
# b4.1.b.1: B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=2.406 /-] [StdDev=2.17 /-]	
# b4.1.b.2: B4.(1)不是為了工作或課業,你每天和別人面對面談話互動的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=5.558 /-] [StdDev=11.8 /-]	
# b4.2.a.1: B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-] [Mean=1.05 /-] [StdDev=1.715 /-]	
# b4.2.a.2: B4.(2)你每天因為工作或課業需要和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-] [Mean=6.62 /-] [StdDev=11.85 /-]	
# b4.2.b.1: B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(時)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-] [Mean=1.446 /-] [StdDev=1.578 /-]	
# b4.2.b.2: B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line, Skype, 臉書即時通訊, FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(分)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	

File : data4			
# b4.2.b.2: B4.(2)不是為了工作或課業,你每天和別人透過即時通訊軟體(例如:Line,Skype,臉書即時通訊,FaceTime)互動(包括使用貼圖,文字訊息,語音通話,視訊)的時間有多少(分)?			
Statistics [NW/ W]		[Valid=1074 -/] [Invalid=198 -/] [Mean=7.543 -/] [StdDev=12.498 -/]	
# b4.3.a.1: B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/] [Mean=0.365 -/] [StdDev=0.851 -/]	
# b4.3.a.2: B4.(3)你每天因為工作或課業需要和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/] [Mean=5.814 -/] [StdDev=10.143 -/]	
# b4.3.b.1: B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/] [Mean=0.211 -/] [StdDev=0.594 -/]	
# b4.3.b.2: B4.(3)不是為了工作或課業,你每天和別人透過手機或室內電話通話(含手機簡訊和語音信箱留言不包含FaceTime,Line等即時通訊軟體)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/] [Mean=9.307 -/] [StdDev=11.457 -/]	
# c1a: C1a.請問你每週平均有幾天會看紙本報紙?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/] [Mean=1.406 -/] [StdDev=2.519 -/]	
# c1b.1: C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=423 -/] [Invalid=849 -/] [Mean=0.515 -/] [StdDev=1.133 -/]	
# c1b.2: C1b.請問你如果有讀紙本報紙的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]	
Statistics [NW/ W]		[Valid=423 -/] [Invalid=849 -/] [Mean=16.307 -/] [StdDev=13.945 -/]	
# c1c.1: C1c.請問你最常看哪幾份報紙?-自由時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=241 -/] [Invalid=1031 -/]	
Value	Label	Cases	Percentage
1	自由時報	241	100.0%
Sysmiss		1031	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.2: C1c.請問你最常看哪幾份報紙?-蘋果日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=180 -/] [Invalid=1092 -/]	
Value	Label	Cases	Percentage
1	蘋果日報	180	100.0%

File : data4			
# c1c.2: C1c. 請問你最常看哪幾份報紙?- 蘋果日報			
Value	Label	Cases	Percentage
Sysmiss		1092	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.3: C1c. 請問你最常看哪幾份報紙?- 聯合報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=101 /-] [Invalid=1171 /-]		
Value	Label	Cases	Percentage
1	聯合報	101	100.0%
Sysmiss		1171	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.4: C1c. 請問你最常看哪幾份報紙?- 中國時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=79 /-] [Invalid=1193 /-]		
Value	Label	Cases	Percentage
1	中國時報	79	100.0%
Sysmiss		1193	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.5: C1c. 請問你最常看哪幾份報紙?- 經濟日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1245 /-]		
Value	Label	Cases	Percentage
1	經濟日報	27	100.0%
Sysmiss		1245	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.6: C1c. 請問你最常看哪幾份報紙?- 工商時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=1258 /-]		
Value	Label	Cases	Percentage
1	工商時報	14	100.0%
Sysmiss		1258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.7: C1c. 請問你最常看哪幾份報紙?- 聯合晚報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=1254 /-]		
Value	Label	Cases	Percentage
1	聯合晚報	18	100.0%
Sysmiss		1254	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.13: C1c. 請問你最常看哪幾份報紙?- 更生日報(花蓮縣,臺東縣)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

File : data4

c1c.13: C1c.請問你最常看哪幾份報紙?- 更生日報(花蓮縣,臺東縣)

Statistics [NW/ W] [Valid=4 /-] [Invalid=1268 /-]

Value	Label	Cases	Percentage
1	更生日報(花蓮縣,臺東縣)	4	100.0%
Sysmiss		1268	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.12: C1c.請問你最常看哪幾份報紙?- 人間福報

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=10 /-] [Invalid=1262 /-]

Value	Label	Cases	Percentage
1	人間福報	10	100.0%
Sysmiss		1262	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.36: C1c.請問你最常看哪幾份報紙?- 大紀元時報

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=5 /-] [Invalid=1267 /-]

Value	Label	Cases	Percentage
1	大紀元時報	5	100.0%
Sysmiss		1267	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.10: C1c.請問你最常看哪幾份報紙?- 中華日報(臺南市)

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=11 /-] [Invalid=1261 /-]

Value	Label	Cases	Percentage
1	中華日報(臺南市)	11	100.0%
Sysmiss		1261	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c1c.14: C1c.請問你最常看哪幾份報紙?- 國語日報

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=7 /-] [Invalid=1265 /-]

Value	Label	Cases	Percentage
1	國語日報	7	100.0%
Sysmiss		1265	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c1c.17: C1c 請問你最常看哪幾份報紙?-旺報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1269 /-]	
Value	Label	Cases	Percentage
1	旺報	3	<div><div></div></div> 100.0%
Sysmiss		1269	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.11: C1c 請問你最常看哪幾份報紙?-臺灣時報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1269 /-]	
Value	Label	Cases	Percentage
1	臺灣時報(高雄市)	3	<div><div></div></div> 100.0%
Sysmiss		1269	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.15: C1c 請問你最常看哪幾份報紙?-青年日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	青年日報	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.19: C1c 請問你最常看哪幾份報紙?-TaipeiTimes			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1270 /-]	
Value	Label	Cases	Percentage
1	TaipeiTimes	2	<div><div></div></div> 100.0%
Sysmiss		1270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.41: C1c 請問你最常看哪幾份報紙?-台灣時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1271 /-]	
Value	Label	Cases	Percentage
1	台灣時報	1	<div><div></div></div> 100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.42: C1c 請問你最常看哪幾份報紙?-電子時報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=1267 /-]	
Value	Label	Cases	Percentage
1	電子時報	5	<div><div></div></div> 100.0%
Sysmiss		1267	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.43: C1c 請問你最常看哪幾份報紙?- TaiwanNews			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	TaiwanNews	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.28: C1c 請問你最常看哪幾份報紙?- 東方快報(花蓮縣)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1271 /-]	
Value	Label	Cases	Percentage
1	東方快報(花蓮縣)	1	100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.35: C1c 請問你最常看哪幾份報紙?- 台灣新生報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	台灣新生報	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.16: C1c 請問你最常看哪幾份報紙?- ChinaPost			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	ChinaPost	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.20: C1c 請問你最常看哪幾份報紙?- 馬祖日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	馬祖日報	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.21: C1c 請問你最常看哪幾份報紙?- 金門日報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	金門日報	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.22: C1c 請問你最常看哪幾份報紙?-民眾日報(高雄市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=1271 -/]	
Value	Label	Cases	Percentage
1	民眾日報(高雄市)	1	100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.26: C1c 請問你最常看哪幾份報紙?-台中時報(臺中市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1272 -/]	
Value	Label	Cases	Percentage
1	台中時報(臺中市)	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.30: C1c 請問你最常看哪幾份報紙?-巨報(嘉義縣,嘉義市)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=1271 -/]	
Value	Label	Cases	Percentage
1	巨報(嘉義縣,嘉義市)	1	100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.31: C1c 請問你最常看哪幾份報紙?-台灣教會公報(清領時期創立)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=1270 -/]	
Value	Label	Cases	Percentage
1	台灣教會公報(清領時期創立)	2	100.0%
Sysmiss		1270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.32: C1c 請問你最常看哪幾份報紙?-基督教論壇報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -/] [Invalid=1270 -/]	
Value	Label	Cases	Percentage
1	基督教論壇報	2	100.0%
Sysmiss		1270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1c.33: C1c 請問你最常看哪幾份報紙?-天主教週報			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1272 -/]	
Value	Label	Cases	Percentage
1	天主教週報	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c1c.34: C1c.請問你最常看哪幾份報紙?- 前鋒招標日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	前鋒招標日報	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.37: C1c.請問你最常看哪幾份報紙?- 國語週刊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1268 /-]		
Value	Label	Cases	Percentage
1	國語週刊	4	100.0%
Sysmiss		1268	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.38: C1c.請問你最常看哪幾份報紙?- 台灣立報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	台灣立報	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.40: C1c.請問你最常看哪幾份報紙?- 都會時報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1271 /-]		
Value	Label	Cases	Percentage
1	都會時報	1	100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.44: C1c.請問你最常看哪幾份報紙?- TheAffairs週刊編集			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1271 /-]		
Value	Label	Cases	Percentage
1	TheAffairs週刊編集	1	100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c1c.88: C1c.請問你最常看哪幾份報紙?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1270 /-]		
Value	Label	Cases	Percentage
1	其他	2	100.0%
Sysmiss		1270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c1c.a: C1c.請問你最常看哪幾份報紙?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
拒答		1	50.0%
真晨報		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3a: C3a.請問你每週平均有幾天會看網路新聞(用新聞網站,或以Apps看新聞)?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-] [Mean=4.689 /-] [StdDev=2.906 /-]		
# c3b.1: C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=886 /-] [Invalid=386 /-] [Mean=0.692 /-] [StdDev=1.169 /-]		
# c3b.2: C3b.請問你如果有看網路新聞(用新聞網站,或以Apps看新聞)的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=886 /-] [Invalid=386 /-] [Mean=14.726 /-] [StdDev=14.223 /-]		
# c3c.24: C3c.請問你最常看哪幾個網站的新聞?-社群媒體(例如:臉書,推特)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=427 /-] [Invalid=845 /-]		
Value	Label	Cases	Percentage
1	社群媒體(例如:臉書,推特)	427	100.0%
Sysmiss		845	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.28: C3c.請問你最常看哪幾個網站的新聞?-即時通訊軟體(例如:LineToday,WeChat微信)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=463 /-] [Invalid=809 /-]		
Value	Label	Cases	Percentage
1	即時通訊軟體(例如:LineToday,WeChat微信)	463	100.0%
Sysmiss		809	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.21: C3c.請問你最常看哪幾個網站的新聞?-Ettoday東森新聞雲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=261 /-] [Invalid=1011 /-]		
Value	Label	Cases	Percentage
1	Ettoday東森新聞雲	261	100.0%
Sysmiss		1011	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.26: C3c.請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=131 /-] [Invalid=1141 /-]		

c3c.26: C3c.請問你最常看哪幾個網站的新聞?-整合網路新聞APP(例如:台灣電視台支援各大新聞,台灣最新即時新聞)

Value	Label	Cases	Percentage
1	整合網路新聞App(例如:台灣電視台支援各大新聞,台灣最新即時新聞)	131	<div><div></div></div> 100.0%
Sysmiss		1141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.6: C3c.請問你最常看哪幾個網站的新聞?-**Yahoo!**奇摩

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=350 /-] [Invalid=922 /-]		
Value	Label	Cases	Percentage
1	Yahoo!奇摩	350	<div><div></div></div> 100.0%
Sysmiss		922	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.1: C3c.請問你最常看哪幾個網站的新聞?-聯合新聞網

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=1162 /-]		
Value	Label	Cases	Percentage
1	聯合新聞網	110	<div><div></div></div> 100.0%
Sysmiss		1162	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.2: C3c.請問你最常看哪幾個網站的新聞?-中時電子報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=1220 /-]		
Value	Label	Cases	Percentage
1	中時電子報	52	<div><div></div></div> 100.0%
Sysmiss		1220	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.4: C3c.請問你最常看哪幾個網站的新聞?-自由時報

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=75 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
1	自由時報	75	<div><div></div></div> 100.0%
Sysmiss		1197	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.5: C3c.請問你最常看哪幾個網站的新聞?-Nownews(今日新聞)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1214 /-]		
Value	Label	Cases	Percentage
1	Nownews(今日新聞)	58	<div><div></div></div> 100.0%
Sysmiss		1214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3c.18: C3c.請問你最常看哪幾個網站的新聞?-風傳媒

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
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# c3c.18: C3c.請問你最常看哪幾個網站的新聞?-風傳媒			
Statistics [NW/ W]		[Valid=39 /-] [Invalid=1233 /-]	
Value	Label	Cases	Percentage
1	風傳媒	39	<div><div></div></div> 100.0%
Sysmiss		1233	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.8: C3c.請問你最常看哪幾個網站的新聞?-msn(微軟msn臺灣新聞)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=1263 /-]	
Value	Label	Cases	Percentage
1	msn(微軟msn臺灣新聞)	9	<div><div></div></div> 100.0%
Sysmiss		1263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.17: C3c.請問你最常看哪幾個網站的新聞?-新頭殼			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1259 /-]	
Value	Label	Cases	Percentage
1	新頭殼	13	<div><div></div></div> 100.0%
Sysmiss		1259	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.19: C3c.請問你最常看哪幾個網站的新聞?-TheNewsLens(關鍵評論網)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1259 /-]	
Value	Label	Cases	Percentage
1	TheNewsLens(關鍵評論網)	13	<div><div></div></div> 100.0%
Sysmiss		1259	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.9: C3c.請問你最常看哪幾個網站的新聞?-PCHome(網路家庭)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1266 /-]	
Value	Label	Cases	Percentage
1	PCHome(網路家庭)	6	<div><div></div></div> 100.0%
Sysmiss		1266	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.23: C3c.請問你最常看哪幾個網站的新聞?-公民新聞(PEOPO)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=1263 /-]	
Value	Label	Cases	Percentage
1	公民新聞(PEOPO)	9	<div><div></div></div> 100.0%
Sysmiss		1263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.16: C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# c3c.16: C3c.請問你最常看哪幾個網站的新聞?-公民行動影音紀錄料庫			
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1266 /-]		
Value	Label	Cases	Percentage
1	公民行動影音紀錄資料庫	6	<div><div></div></div> 100.0%
Sysmiss		1266	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.13: C3c.請問你最常看哪幾個網站的新聞?-苦勞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	苦勞網	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.22: C3c.請問你最常看哪幾個網站的新聞?-PNN公共議題中心			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1270 /-]		
Value	Label	Cases	Percentage
1	PNN公共議題中心	2	<div><div></div></div> 100.0%
Sysmiss		1270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.11: C3c.請問你最常看哪幾個網站的新聞?-台灣立報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1271 /-]		
Value	Label	Cases	Percentage
1	台灣立報	1	<div><div></div></div> 100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.15: C3c.請問你最常看哪幾個網站的新聞?-環境資訊電子報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1270 /-]		
Value	Label	Cases	Percentage
1	環境資訊電子報	2	<div><div></div></div> 100.0%
Sysmiss		1270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.14: C3c.請問你最常看哪幾個網站的新聞?-上下游新聞市集			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1270 /-]		
Value	Label	Cases	Percentage
1	上下游新聞市集	2	<div><div></div></div> 100.0%
Sysmiss		1270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.20: C3c.請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

c3c.20: C3c,請問你最常看哪幾個網站的新聞?-Wereport(調查報導公眾委製平台)

Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]
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Value	Label	Cases	Percentage
1	Wereport(調查報導公眾委製平台)	0	
Sysmiss		1272	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c3c.12: C3c.請問你最常看哪幾個網站的新聞?-四方報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	四方報	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.10: C3c.請問你最常看哪幾個網站的新聞?-BBS(電子佈告欄)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1249 /-]		
Value	Label	Cases	Percentage
1	BBS(電子佈告欄)	23	100.0%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.25: C3c.請問你最常看哪幾個網站的新聞?-CNN			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1249 /-]		
Value	Label	Cases	Percentage
1	CNN	23	100.0%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.27: C3c.請問你最常看哪幾個網站的新聞?-報導者			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1270 /-]		
Value	Label	Cases	Percentage
1	報導者	2	100.0%
Sysmiss		1270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.7: C3c.請問你最常看哪幾個網站的新聞?-Google新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=157 /-] [Invalid=1115 /-]		
Value	Label	Cases	Percentage
1	Google新聞	157	100.0%
Sysmiss		1115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.29: C3c.請問你最常看哪幾個網站的新聞?-壹週刊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=1230 /-]		
Value	Label	Cases	Percentage
1	壹週刊	42	100.0%
Sysmiss		1230	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.30: C3c.請問你最常看哪幾個網站的新聞?-蘋果日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=122 /-] [Invalid=1150 /-]		
Value	Label	Cases	Percentage
1	蘋果日報	122	<div><div></div></div> 100.0%
Sysmiss		1150	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.32: C3c.請問你最常看哪幾個網站的新聞?-BBC			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=1254 /-]		
Value	Label	Cases	Percentage
1	BBC	18	<div><div></div></div> 100.0%
Sysmiss		1254	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.33: C3c.請問你最常看哪幾個網站的新聞?-NHK			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1269 /-]		
Value	Label	Cases	Percentage
1	NHK	3	<div><div></div></div> 100.0%
Sysmiss		1269	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.34: C3c.請問你最常看哪幾個網站的新聞?-EBC東森新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=1208 /-]		
Value	Label	Cases	Percentage
1	EBC東森新聞	64	<div><div></div></div> 100.0%
Sysmiss		1208	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.35: C3c.請問你最常看哪幾個網站的新聞?-EBC東森財經新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=1243 /-]		
Value	Label	Cases	Percentage
1	EBC東森財經新聞	29	<div><div></div></div> 100.0%
Sysmiss		1243	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.36: C3c.請問你最常看哪幾個網站的新聞?-CTI中天新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=1222 /-]		
Value	Label	Cases	Percentage
1	CTI中天新聞	50	<div><div></div></div> 100.0%
Sysmiss		1222	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.37: C3c.請問你最常看哪幾個網站的新聞?- 民視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=1216 /-]		
Value	Label	Cases	Percentage
1	民視新聞	56	100.0%
Sysmiss		1216	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.38: C3c.請問你最常看哪幾個網站的新聞?- 三立新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=79 /-] [Invalid=1193 /-]		
Value	Label	Cases	Percentage
1	三立新聞	79	100.0%
Sysmiss		1193	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.39: C3c.請問你最常看哪幾個網站的新聞?- 台視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=1248 /-]		
Value	Label	Cases	Percentage
1	台視新聞	24	100.0%
Sysmiss		1248	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.40: C3c.請問你最常看哪幾個網站的新聞?- 華視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
1	華視新聞	19	100.0%
Sysmiss		1253	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.41: C3c.請問你最常看哪幾個網站的新聞?- 中視新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=1243 /-]		
Value	Label	Cases	Percentage
1	中視新聞	29	100.0%
Sysmiss		1243	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.42: C3c.請問你最常看哪幾個網站的新聞?- 壹電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=43 /-] [Invalid=1229 /-]		
Value	Label	Cases	Percentage
1	壹電視	43	100.0%
Sysmiss		1229	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.43: C3c.請問你最常看哪幾個網站的新聞?-公共電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=20 /-] [Invalid=1252 /-]		
Value	Label	Cases	Percentage
1	公共電視	20	100.0%
Sysmiss		1252	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.44: C3c.請問你最常看哪幾個網站的新聞?-大愛電視			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1256 /-]		
Value	Label	Cases	Percentage
1	大愛電視	16	100.0%
Sysmiss		1256	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.45: C3c.請問你最常看哪幾個網站的新聞?-TVBS新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=1206 /-]		
Value	Label	Cases	Percentage
1	TVBS新聞	66	100.0%
Sysmiss		1206	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.46: C3c.請問你最常看哪幾個網站的新聞?-CBC			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	CBC	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.47: C3c.請問你最常看哪幾個網站的新聞?-CNA中央通訊社			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1269 /-]		
Value	Label	Cases	Percentage
1	CNA中央通訊社	3	100.0%
Sysmiss		1269	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.48: C3c.請問你最常看哪幾個網站的新聞?-匯流新聞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1271 /-]		
Value	Label	Cases	Percentage
1	匯流新聞網	1	100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.49: C3c.請問你最常看哪幾個網站的新聞?-卡提諾狂新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=1235 /-]		
Value	Label	Cases	Percentage
1	卡提諾狂新聞	37	100.0%
Sysmiss		1235	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.50: C3c.請問你最常看哪幾個網站的新聞?-地球圖輯隊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1269 /-]		
Value	Label	Cases	Percentage
1	地球圖輯隊	3	100.0%
Sysmiss		1269	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.51: C3c.請問你最常看哪幾個網站的新聞?-iThome			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1271 /-]		
Value	Label	Cases	Percentage
1	iThome	1	100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.52: C3c.請問你最常看哪幾個網站的新聞?-INSIDE			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	INSIDE	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.53: C3c.請問你最常看哪幾個網站的新聞?-癮科技			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=1262 /-]		
Value	Label	Cases	Percentage
1	癮科技	10	100.0%
Sysmiss		1262	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.54: C3c.請問你最常看哪幾個網站的新聞?-經濟日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=1259 /-]		
Value	Label	Cases	Percentage
1	經濟日報	13	100.0%
Sysmiss		1259	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.55: C3c.請問你最常看哪幾個網站的新聞?-臺灣醒報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=1271 -/]		
Value	Label	Cases	Percentage
1	臺灣醒報	1	100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.56: C3c.請問你最常看哪幾個網站的新聞?-民報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=1271 -/]		
Value	Label	Cases	Percentage
1	民報	1	100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.57: C3c.請問你最常看哪幾個網站的新聞?-科技新報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 -/] [Invalid=1266 -/]		
Value	Label	Cases	Percentage
1	科技新報	6	100.0%
Sysmiss		1266	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.58: C3c.請問你最常看哪幾個網站的新聞?-華爾街日報			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=1267 -/]		
Value	Label	Cases	Percentage
1	華爾街日報	5	100.0%
Sysmiss		1267	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.59: C3c.請問你最常看哪幾個網站的新聞?-端傳媒			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=1271 -/]		
Value	Label	Cases	Percentage
1	端傳媒	1	100.0%
Sysmiss		1271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.60: C3c.請問你最常看哪幾個網站的新聞?-百度新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 -/] [Invalid=1265 -/]		
Value	Label	Cases	Percentage
1	百度新聞	7	100.0%
Sysmiss		1265	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3c.61: C3c.請問你最常看哪幾個網站的新聞?-騰訊新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 -/] [Invalid=1267 -/]	
Value	Label	Cases	Percentage
1	騰訊新聞	5	<div><div></div></div> 100.0%
Sysmiss		1267	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.88: C3c.請問你最常看哪幾個網站的新聞?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 -/] [Invalid=1261 -/]	
Value	Label	Cases	Percentage
1	其他	11	<div><div></div></div> 100.0%
Sysmiss		1261	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c.a: C3c.請問你最常看哪幾個網站的新聞?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=11 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
youtube		5	<div><div></div></div> 45.5%
不一定		1	<div><div></div></div> 9.1%
不知道		2	<div><div></div></div> 18.2%
大紀元、新唐人電視台		1	<div><div></div></div> 9.1%
日經新聞		1	<div><div></div></div> 9.1%
朝日新聞		1	<div><div></div></div> 9.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1a: D1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/] [Mean=1.322 -/] [StdDev=4.174 -/]	
# d1b.1: D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=338 -/] [Invalid=934 -/] [Mean=0.787 -/] [StdDev=0.988 -/]	
# d1b.2: D1b.請問你如果有看紙本雜誌(不算網路雜誌)的那一天,你一整天大概會看多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=338 -/] [Invalid=934 -/] [Mean=13.038 -/] [StdDev=14.209 -/]	
# d2a: D2a.請問你每個月平均有幾天會在網路上看雜誌?			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 -/] [Invalid=198 -/] [Mean=2.412 -/] [StdDev=6.802 -/]	
# d2b.1: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=269 -/] [Invalid=1003 -/] [Mean=0.944 -/] [StdDev=1.504 -/]	

# d2b.2: D2b.請問你如果有看網路雜誌的那一天,你一整天大概會看多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=1003 /-] [Mean=12.219 /-] [StdDev=14.047 /-]
# e1: E1.請問你每週平均有幾天會聽廣播(包含:線上收聽一邊做事一邊聽也算)?	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-] [Mean=1.797 /-] [StdDev=2.634 /-]
# e2.1: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=515 /-] [Invalid=757 /-] [Mean=2.394 /-] [StdDev=2.889 /-]
# e2.2: E2.請問你如果有聽廣播的那一天,你一整天大概會聽多久?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=515 /-] [Invalid=757 /-] [Mean=8.654 /-] [StdDev=13.834 /-]
# f1: F1.請問你每星期的星期一到星期五,平均有幾天會看電視?	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-] [Mean=4.135 /-] [StdDev=1.725 /-]
# f2.1: F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1142 /-] [Invalid=130 /-] [Mean=2.665 /-] [StdDev=2.179 /-]

# f2.2: F2.在你有看電視的星期一到星期五,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1142 /-] [Invalid=130 /-] [Mean=5.827 /-] [StdDev=12.098 /-]		
# f3: F3.請問星期六和星期日兩天,你大概有幾天會看電視?			
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-] [Mean=1.569 /-] [StdDev=0.731 /-]		
# f4.1: F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=1104 /-] [Invalid=168 /-] [Mean=3.241 /-] [StdDev=2.485 /-]		
# f4.2: F4.星期六或星期日有看電視的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1104 /-] [Invalid=168 /-] [Mean=3.938 /-] [StdDev=10.284 /-]		
# f5: F5.每週七天中,你平均有幾天會看電視新聞?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1173 /-] [Invalid=99 /-] [Mean=5.618 /-] [StdDev=2.309 /-]		
# f6.1: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(時)			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=1104 /-] [Invalid=168 /-] [Mean=1.206 /-] [StdDev=1.772 /-]		
# f6.2: F6.你如果有看電視新聞的那一天,你一整天大概會看多久?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1104 /-] [Invalid=168 /-] [Mean=10.973 /-] [StdDev=14.457 /-]		
# f7: F7.你最常看哪一台電視新聞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=1104 /-] [Invalid=168 /-]		
Value	Label	Cases	Percentage
1	TVBS	171	<div></div> 15.5%
2	民視	114	<div></div> 10.3%
3	三立新聞台	128	<div></div> 11.6%
4	東森新聞台	101	<div></div> 9.1%
5	中天新聞台	177	<div></div> 16.0%
6	年代新聞台	42	<div></div> 3.8%
7	中視	60	<div></div> 5.4%
8	台視	37	<div></div> 3.4%
9	壹電視新聞台	46	<div></div> 4.2%
10	三立台灣台	10	<div></div> 0.9%
11	華視	18	<div></div> 1.6%
12	TVBS-N	12	<div></div> 1.1%
13	民視新聞台	54	<div></div> 4.9%
14	東森綜合台	7	<div></div> 0.6%
15	公共電視	20	<div></div> 1.8%
16	非凡新聞台	10	<div></div> 0.9%
17	三立都會台	5	<div></div> 0.5%

17: F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
18	東森財經新聞台	8	0.7%
19	大愛	8	0.7%
20	緯來體育台	4	0.4%
21	TVBS歡樂台	4	0.4%
22	非凡商業台	6	0.5%
23	寰宇新聞台	6	0.5%
24	八大綜合台	2	0.2%
25	緯來綜合台	0	
26	CNN	1	0.1%
27	八大第一台	0	
28	中視新聞台	1	0.1%
29	東風衛視	0	
30	好消息	0	
31	ESPNHD	1	0.1%
32	民視交通台	0	
33	華視新聞頻道	3	0.3%
34	BBC	0	
35	大愛二台	0	
36	FOXNewsChannel	0	
37	全球財經網	0	
38	客家電視	2	0.2%
39	人間衛視	1	0.1%
40	原住民頻道	0	
41	ESPN	1	0.1%
42	衛視體育台	0	
43	恒生財經	0	
44	中華財經	0	
45	運通財經台	0	
46	財訊財經台	1	0.1%
47	SBN財經台	0	
48	華人商業台	0	
49	NHK	2	0.2%
50	華視教育頻道	0	
51	中視綜藝台	0	
52	行動電視DiMO	0	
53	民視綜合台FTV	0	
54	HiHD高畫質視播頻道	0	
55	台視財經台	3	0.3%
56	台視綜合台	0	
57	華視休閒頻道	0	
58	寰宇新聞二台	3	0.3%
59	BBCLifestyleChannel	0	
60	BBCKnowledgeChannel	0	
61	BBCEntertainmentChannel	0	
62	tvN	0	

F7: F7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
63	FashionTV	0	
64	WeTV	0	
65	AustraliaNetwork	0	
66	TV5MONDE	0	
67	阿里郎電視台	0	
68	BloombergTV	0	
69	DeutscheWelle	0	
70	VTV4台	0	
71	半島電視台	0	
72	CNBCAsiaChannel	0	
73	歐洲新聞台	0	
74	德國之聲電視台	0	
75	TFC	0	
76	ChannelNewsAsia	0	
77	SKYNEWSHD	0	
78	好消息衛星電視	0	
79	原住民族電視	1	0.1%
80	大愛電視	3	0.3%
81	華視教育文化	1	0.1%
82	國家地理高畫質頻道	1	0.1%
83	國家地理高畫質野生頻道	3	0.3%
84	國家地理高畫質悠人頻道	0	
85	BabyTV	0	
86	MY-KIDSTV	0	
87	DisneyJunior	0	
88	ELTV英語學習台	0	
89	龍華動畫	0	
90	NickelodeonAsia(尼克兒童頻道)	0	
91	靖洋卡通台NiceBingo	0	
92	靖天卡通台	0	
93	愛爾達綜合台	0	
94	NiceTV	0	
95	靖天資訊台	0	
96	靖天綜合台	0	
97	靖天日本台	1	0.1%
98	BBCEarth	0	
99	Smart知識台	0	
100	亞洲綜合台	1	0.1%
101	中視經典台	0	
102	亞洲旅遊台	0	
103	寰宇HD綜合	1	0.1%
104	美食星球頻道	0	
105	中視菁采台	0	
106	TVB8	0	
107	三立戲劇台	1	0.1%

# f7: F7.你最常看哪一台電視新聞?			
Value	Label	Cases	Percentage
108	台灣戲劇台	0	
109	龍華戲劇	0	
110	龍華偶像	0	
111	愛爾達影劇台	0	
112	靖天戲劇台	0	
113	靖洋戲劇台	1	0.1%
114	EYETV戲劇台	0	
115	壹電視綜合台	1	0.1%
116	三立財經商業台	1	0.1%
117	華視新聞資訊台	0	
118	寰宇財經台	0	
119	udn新聞台	0	
120	台灣交通台	0	
121	美亞電影台	0	
122	龍華電影	1	0.1%
123	龍華影劇	0	
124	星衛HD電影台	0	
125	龍華洋片	1	0.1%
126	WarnerTV	0	
127	靖天映畫	0	
128	StarMoviesHD	2	0.2%
129	福斯家庭電影台	0	
130	日舞電影台SundanceChannel	0	
131	DIVA	0	
132	FX	0	
133	FOXCRIME	0	
134	FOX頻道	0	
135	UniversalChannel	0	
136	Syfy	0	
137	AMC	0	
138	龍華經典	1	0.1%
139	CatchPlay電影台	0	
140	CinemaWorld	0	
141	ComedyCentralAsia	0	
142	EYETV旅遊台	0	
143	三立綜合台	6	0.5%
144	KLT-靖天國際台	2	0.2%
888	其他	6	0.5%
Sysmiss		168	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f7.a: F7.你最常看哪一台電視新聞?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		

# f7.a: F7.你最常看哪一台電視新聞?-其他說明				
Value		Label	Cases	Percentage
不一定			5	83.3%
港都新聞台			1	16.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g1: G1.請問你每週平均有幾天會看戲劇節目(一般會以連續多集播出不含電影)?				
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=3.068 /-] [StdDev=2.85 /-]		
# g2.1: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(時)				
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]		[Valid=815 /-] [Invalid=457 /-] [Mean=2.056 /-] [StdDev=1.611 /-]		
# g2.2: G2.在你有看戲劇節目的那一天,你一整天大概會看多久?(分)				
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]		[Valid=815 /-] [Invalid=457 /-] [Mean=6.756 /-] [StdDev=13.149 /-]		
# g3.1: G3.請問你最常看哪些類型的戲劇節目?-懸疑推理				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=130 /-] [Invalid=1142 /-]		
Value		Label	Cases	Percentage
1		懸疑推理	130	100.0%
Sysmiss			1142	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g3.2: G3.請問你最常看哪些類型的戲劇節目?-愛情文藝				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=165 /-] [Invalid=1107 /-]		
Value		Label	Cases	Percentage
1		愛情文藝	165	100.0%
Sysmiss			1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g3.3: G3.請問你最常看哪些類型的戲劇節目?-宮廷劇				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=248 /-] [Invalid=1024 /-]		
Value		Label	Cases	Percentage
1		宮廷劇	248	100.0%
Sysmiss			1024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# g3.4: G3.請問你最常看哪些類型的戲劇節目?-奇幻魔法				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=36 /-] [Invalid=1236 /-]		
Value		Label	Cases	Percentage
1		奇幻魔法	36	100.0%
Sysmiss			1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# g3.5: G3.請問你最常看哪些類型的戲劇節目?-鄉土			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=266 /-] [Invalid=1006 /-]		
Value	Label	Cases	Percentage
1	鄉土	266	100.0%
Sysmiss		1006	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.6: G3.請問你最常看哪些類型的戲劇節目?-歷史劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=168 /-] [Invalid=1104 /-]		
Value	Label	Cases	Percentage
1	歷史劇	168	100.0%
Sysmiss		1104	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.7: G3.請問你最常看哪些類型的戲劇節目?-犯罪			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=1215 /-]		
Value	Label	Cases	Percentage
1	犯罪	57	100.0%
Sysmiss		1215	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.8: G3.請問你最常看哪些類型的戲劇節目?-喜劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=183 /-] [Invalid=1089 /-]		
Value	Label	Cases	Percentage
1	喜劇	183	100.0%
Sysmiss		1089	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.9: G3.請問你最常看哪些類型的戲劇節目?-武俠			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=1208 /-]		
Value	Label	Cases	Percentage
1	武俠	64	100.0%
Sysmiss		1208	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.10: G3.請問你最常看哪些類型的戲劇節目?-科幻			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=81 /-] [Invalid=1191 /-]		
Value	Label	Cases	Percentage
1	科幻	81	100.0%
Sysmiss		1191	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.11: G3.請問你最常看哪些類型的戲劇節目?-家庭劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=249 /-] [Invalid=1023 /-]		
Value	Label	Cases	Percentage
1	家庭劇	249	100.0%
Sysmiss		1023	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.12: G3.請問你最常看哪些類型的戲劇節目?-穿越劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=1215 /-]		
Value	Label	Cases	Percentage
1	穿越劇	57	100.0%
Sysmiss		1215	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.13: G3.請問你最常看哪些類型的戲劇節目?-動作冒險			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=101 /-] [Invalid=1171 /-]		
Value	Label	Cases	Percentage
1	動作冒險	101	100.0%
Sysmiss		1171	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.14: G3.請問你最常看哪些類型的戲劇節目?-溫馨			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=1161 /-]		
Value	Label	Cases	Percentage
1	溫馨	111	100.0%
Sysmiss		1161	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.15: G3.請問你最常看哪些類型的戲劇節目?-校園			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1249 /-]		
Value	Label	Cases	Percentage
1	校園	23	100.0%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.16: G3.請問你最常看哪些類型的戲劇節目?-驚悚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1234 /-]		
Value	Label	Cases	Percentage
1	驚悚	38	100.0%
Sysmiss		1234	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.17: G3.請問你最常看哪些類型的戲劇節目?-社會寫實			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=116 /-] [Invalid=1156 /-]		
Value	Label	Cases	Percentage
1	社會寫實	116	100.0%
Sysmiss		1156	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.18: G3.請問你最常看哪些類型的戲劇節目?-職場			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	職場	36	100.0%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.19: G3.請問你最常看哪些類型的戲劇節目?-英雄			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=1235 /-]		
Value	Label	Cases	Percentage
1	英雄	37	100.0%
Sysmiss		1235	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.20: G3.請問你最常看哪些類型的戲劇節目?-勵志			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=67 /-] [Invalid=1205 /-]		
Value	Label	Cases	Percentage
1	勵志	67	100.0%
Sysmiss		1205	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.21: G3.請問你最常看哪些類型的戲劇節目?-醫療			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=76 /-] [Invalid=1196 /-]		
Value	Label	Cases	Percentage
1	醫療	76	100.0%
Sysmiss		1196	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.22: G3.請問你最常看哪些類型的戲劇節目?-靈異			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	靈異	36	100.0%
Sysmiss		1236	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.23: G3.請問你最常看哪些類型的戲劇節目?-戰爭			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=1242 /-]		
Value	Label	Cases	Percentage
1	戰爭	30	100.0%
Sysmiss		1242	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.24: G3.請問你最常看哪些類型的戲劇節目?-政治			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=1247 /-]		
Value	Label	Cases	Percentage
1	政治	25	100.0%
Sysmiss		1247	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.25: G3.請問你最常看哪些類型的戲劇節目?-恐怖			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=1246 /-]		
Value	Label	Cases	Percentage
1	恐怖	26	100.0%
Sysmiss		1246	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.26: G3.請問你最常看哪些類型的戲劇節目?-催淚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=20 /-] [Invalid=1252 /-]		
Value	Label	Cases	Percentage
1	催淚	20	100.0%
Sysmiss		1252	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.27: G3.請問你最常看哪些類型的戲劇節目?-料理美食			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=1147 /-]		
Value	Label	Cases	Percentage
1	料理美食	125	100.0%
Sysmiss		1147	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.28: G3.請問你最常看哪些類型的戲劇節目?-權力鬥爭			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=1243 /-]		
Value	Label	Cases	Percentage
1	權力鬥爭	29	100.0%
Sysmiss		1243	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.29: G3.請問你最常看哪些類型的戲劇節目?- 災難			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1257 /-]		
Value	Label	Cases	Percentage
1	災難	15	100.0%
Sysmiss		1257	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.30: G3.請問你最常看哪些類型的戲劇節目?- 運動			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=60 /-] [Invalid=1212 /-]		
Value	Label	Cases	Percentage
1	運動	60	100.0%
Sysmiss		1212	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.31: G3.請問你最常看哪些類型的戲劇節目?- 復仇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1256 /-]		
Value	Label	Cases	Percentage
1	復仇	16	100.0%
Sysmiss		1256	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.32: G3.請問你最常看哪些類型的戲劇節目?- 悲劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1265 /-]		
Value	Label	Cases	Percentage
1	悲劇	7	100.0%
Sysmiss		1265	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.33: G3.請問你最常看哪些類型的戲劇節目?- 音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=1222 /-]		
Value	Label	Cases	Percentage
1	音樂	50	100.0%
Sysmiss		1222	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.34: G3.請問你最常看哪些類型的戲劇節目?- 情慾			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1266 /-]		
Value	Label	Cases	Percentage
1	情慾	6	100.0%
Sysmiss		1266	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g3.35: G3.請問你最常看哪些類型的戲劇節目?-傳記			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
1	傳記	19	100.0%
Sysmiss		1253	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.36: G3.請問你最常看哪些類型的戲劇節目?-軍教			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=1258 /-]		
Value	Label	Cases	Percentage
1	軍教	14	100.0%
Sysmiss		1258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.88: G3.請問你最常看哪些類型的戲劇節目?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g3.a: G3.請問你最常看哪些類型的戲劇節目?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		1272	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# g4.1: G4-1. 請問你主要透過什麼管道收看戲劇節目？			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=815 /-] [Invalid=457 /-]	
Value	Label	Cases	Percentage
1	電視	580	 71.2%
2	線上影音串流平台	234	 28.7%
88	其他	1	0.1%
Sysmiss		457	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g4.1.a: G4-1. 請問你主要透過什麼管道收看戲劇節目？-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
都有		1	 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g4.2: G4-2. 請問是下列哪一種類型的電視？			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=580 /-] [Invalid=692 /-]	
Value	Label	Cases	Percentage
1	只有無線電視頻道	40	 6.9%
2	有線電視頻道與無線電視頻道	423	 72.9%
3	衛星電視	14	 2.4%
4	MOD(數位機上盒)	103	 17.8%
8	其他	0	
Sysmiss		692	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g4.2.a: G4-2. 請問是下列哪一種類型的電視？-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		1272	 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.1: G5-0. 請問你為何會想看戲劇節目？-因為看戲劇節目很享受			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=221 /-] [Invalid=1051 /-]	
Value	Label	Cases	Percentage
1	因為看戲劇節目很享受	221	 100.0%
Sysmiss		1051	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.2: G5-0. 請問你為何會想看戲劇節目？-可以讓人開心			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=256 /-] [Invalid=1016 /-]	

# g5.0.2: G5-0.請問你為何會想看戲劇節目?- 可以讓人開心			
Value	Label	Cases	Percentage
1	可以讓人開心	256	<div><div></div></div> 100.0%
Sysmiss		1016	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.3: G5-0.請問你為何會想看戲劇節目?- 可以讓人放鬆			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=445 /-] [Invalid=827 /-]		
Value	Label	Cases	Percentage
1	可以讓人放鬆	445	<div><div></div></div> 100.0%
Sysmiss		827	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.4: G5-0.請問你為何會想看戲劇節目?- 可以打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=695 /-]		
Value	Label	Cases	Percentage
1	可以打發時間	577	<div><div></div></div> 100.0%
Sysmiss		695	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.5: G5-0.請問你為何會想看戲劇節目?- 因為無聊沒事做			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=927 /-]		
Value	Label	Cases	Percentage
1	因為無聊沒事做	345	<div><div></div></div> 100.0%
Sysmiss		927	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.6: G5-0.請問你為何會想看戲劇節目?- 可以暫時拋開生活壓力			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=261 /-] [Invalid=1011 /-]		
Value	Label	Cases	Percentage
1	可以暫時拋開生活壓力	261	<div><div></div></div> 100.0%
Sysmiss		1011	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.7: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中瞭解人生的意義			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=183 /-] [Invalid=1089 /-]		
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解人生的意義	183	<div><div></div></div> 100.0%
Sysmiss		1089	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.8: G5-0.請問你為何會想看戲劇節目?- 可以從戲劇中探索關係(親情, 友情, 愛情)的意義			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=166 /-] [Invalid=1106 /-]		

# g5.0.8: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中探索關係(親情, 友情, 愛情)的意義			
Value	Label	Cases	Percentage
1	可以從戲劇中探索關係(親情, 友情, 愛情)的意義	166	100.0%
Sysmiss		1106	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.9: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中知道別人如何過生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=110 -] [Invalid=1162 -]		
Value	Label	Cases	Percentage
1	可以從戲劇中知道別人如何過生活	110	100.0%
Sysmiss		1162	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.10: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中瞭解各行各業			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=101 -] [Invalid=1171 -]		
Value	Label	Cases	Percentage
1	可以從戲劇中瞭解各行各業	101	100.0%
Sysmiss		1171	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.11: G5-0. 請問你為何會想看戲劇節目?- 可以從戲劇中知道歷史故事			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=135 -] [Invalid=1137 -]		
Value	Label	Cases	Percentage
1	可以從戲劇中知道歷史故事	135	100.0%
Sysmiss		1137	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.12: G5-0. 請問你為何會想看戲劇節目?- 因為看戲劇時會覺得好像有人陪伴			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 -] [Invalid=1217 -]		
Value	Label	Cases	Percentage
1	因為看戲劇時會覺得好像有人陪伴	55	100.0%
Sysmiss		1217	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.13: G5-0. 請問你為何會想看戲劇節目?- 因為喜歡裡面的演員			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=118 -] [Invalid=1154 -]		
Value	Label	Cases	Percentage
1	因為喜歡裡面的演員	118	100.0%
Sysmiss		1154	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5.0.14: G5-0. 請問你為何會想看戲劇節目?- 可以跟朋友討論戲劇的內容			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 -] [Invalid=1161 -]		

# g5.0.14: G5-0.請問你為何會想看戲劇節目?- 可以跟朋友討論戲劇的內容			
Value	Label	Cases	Percentage
1	可以跟朋友討論戲劇的內容	111	<div><div></div></div> 100.0%
Sysmiss		1161	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.15: G5-0.請問你為何會想看戲劇節目?- 怕大家在討論某些戲劇時不知道他們在講什麼			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 -/] [Invalid=1249 -/]		
Value	Label	Cases	Percentage
1	怕大家再討論某些戲劇時不知道他們在講什麼	23	<div><div></div></div> 100.0%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.88: G5-0.請問你為何會想看戲劇節目?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=1267 -/]		
Value	Label	Cases	Percentage
1	其他	5	<div><div></div></div> 100.0%
Sysmiss		1267	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.0.a: G5-0.請問你為何會想看戲劇節目?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
陪家人看		5	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.5: G5.5.你喜歡看一齣戲是因為它具啟發性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 -/] [Invalid=457 -/]		
Value	Label	Cases	Percentage
1	非常不同意	8	<div><div></div></div> 1.0%
2	不同意	126	<div><div></div></div> 15.5%
3	普通	238	<div><div></div></div> 29.2%
4	同意	370	<div><div></div></div> 45.4%
5	非常同意	73	<div><div></div></div> 9.0%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.6: G5.6.你喜歡看一齣戲是因為它很有娛樂性			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 -/] [Invalid=457 -/]		
Value	Label	Cases	Percentage
1	非常不同意	7	<div><div></div></div> 0.9%
2	不同意	30	<div><div></div></div> 3.7%
3	普通	129	<div><div></div></div> 15.8%

# g5.6: G5.6.你喜歡看一齣戲是因為它很有娛樂性			
Value	Label	Cases	Percentage
4	同意	544	<div><div></div></div> 66.7%
5	非常同意	105	<div><div></div></div> 12.9%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.7: G5.7.你心裡常常想著沒看完的戲劇節目後面結局會是如何			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	非常不同意	17	<div><div></div></div> 2.1%
2	不同意	173	<div><div></div></div> 21.2%
3	普通	166	<div><div></div></div> 20.4%
4	同意	361	<div><div></div></div> 44.3%
5	非常同意	98	<div><div></div></div> 12.0%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.8: G5.8.你花在看戲劇節目的時間經常超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	非常不同意	35	<div><div></div></div> 4.3%
2	不同意	258	<div><div></div></div> 31.7%
3	普通	176	<div><div></div></div> 21.6%
4	同意	275	<div><div></div></div> 33.7%
5	非常同意	71	<div><div></div></div> 8.7%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.9: G5.9.你一看戲劇節目,就停不下來			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	非常不同意	51	<div><div></div></div> 6.3%
2	不同意	268	<div><div></div></div> 32.9%
3	普通	183	<div><div></div></div> 22.5%
4	同意	219	<div><div></div></div> 26.9%
5	非常同意	94	<div><div></div></div> 11.5%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.10: G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	非常不同意	59	<div><div></div></div> 7.2%

# g5.10: G5.10.在看戲劇節目時,你會看到入迷,忘了周圍的世界			
Value	Label	Cases	Percentage
2	不同意	380	<div><div></div></div> 46.6%
3	普通	190	<div><div></div></div> 23.3%
4	同意	148	<div><div></div></div> 18.2%
5	非常同意	38	<div><div></div></div> 4.7%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.11: G5.11.在看戲劇節目時,你會陶醉其中,好像你是裡面的演員			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	非常不同意	79	<div><div></div></div> 9.7%
2	不同意	434	<div><div></div></div> 53.3%
3	普通	174	<div><div></div></div> 21.3%
4	同意	108	<div><div></div></div> 13.3%
5	非常同意	20	<div><div></div></div> 2.5%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.12: G5.12.你會和你認識的人討論劇情			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	非常不同意	37	<div><div></div></div> 4.5%
2	不同意	221	<div><div></div></div> 27.1%
3	普通	165	<div><div></div></div> 20.2%
4	同意	328	<div><div></div></div> 40.2%
5	非常同意	64	<div><div></div></div> 7.9%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5.14: G5.14.如果可能的話,你會連續看一集以上的戲劇節目或影集			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=815 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
1	非常不同意	29	<div><div></div></div> 3.6%
2	不同意	147	<div><div></div></div> 18.0%
3	普通	125	<div><div></div></div> 15.3%
4	同意	400	<div><div></div></div> 49.1%
5	非常同意	114	<div><div></div></div> 14.0%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h1: H1.請問你每週平均有幾天會透過電腦上網?(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-] [Mean=2.951 /-] [StdDev=3.073 /-]		

# h2: H2.請問你每週平均有幾天會透過平板上網?(只算你上網時眼睛有在看螢幕的時間)	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-] [Mean=1.327 /-] [StdDev=2.547 /-]
# h3: H3.請問你每週平均有幾天會透過手機上網?(只算你上網時眼睛有在看螢幕的時間)	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-] [Mean=6.517 /-] [StdDev=1.572 /-]
# h4.1.a.1: H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=592 /-] [Invalid=680 /-] [Mean=3.133 /-] [StdDev=3.071 /-]
# h4.1.a.2: H4.在你有上網的那一天,你一整天利用電腦上網工作,學習的時間有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=592 /-] [Invalid=680 /-] [Mean=3.811 /-] [StdDev=9.907 /-]
# h4.1.b.1: H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=592 /-] [Invalid=680 /-] [Mean=1.77 /-] [StdDev=1.928 /-]
# h4.1.b.2: H4.扣除工作與學習的上網時間後,你一整天使用電腦上網娛樂與休閒的時間大概有多久(不含手機,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=592 /-] [Invalid=680 /-] [Mean=5.877 /-] [StdDev=11.731 /-]
# h4.2.a.1: H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=992 /-] [Mean=1.043 /-] [StdDev=1.703 /-]
# h4.2.a.2: H4.在你有上網的那一天,你一整天利用平板上網工作,學習的時間有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=992 /-] [Mean=4.736 /-] [StdDev=11.858 /-]
# h4.2.b.1: H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=992 /-] [Mean=1.896 /-] [StdDev=1.806 /-]
# h4.2.b.2: H4.扣除工作與學習的上網時間後,你一整天使用平板上網娛樂與休閒的時間大概有多久(不含電腦,手機上網只算你上網時眼睛有在看螢幕的時間)?(分)	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=992 /-] [Mean=6.404 /-] [StdDev=12.215 /-]
# h4.3.a.1: H4.在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)	
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=1043 /-] [Invalid=229 /-] [Mean=1.102 /-] [StdDev=1.904 /-]

# h4.3.a.2: H4. 在你有上網的那一天,你一整天利用手機上網工作,學習的時間有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1043 /-] [Invalid=229 /-] [Mean=4.774 /-] [StdDev=10.345 /-]	
# h4.3.b.1: H4. 扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/ W]		[Valid=1043 /-] [Invalid=229 /-] [Mean=2.191 /-] [StdDev=2.011 /-]	
# h4.3.b.2: H4. 扣除工作與學習的上網時間後,你一整天使用手機上網娛樂與休閒的時間大概有多久(不含電腦,平板上網只算你上網時眼睛有在看螢幕的時間)?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1043 /-] [Invalid=229 /-] [Mean=6.974 /-] [StdDev=12.516 /-]	
# h5.1: H5.(01) 你多常上網收發電子郵件(E-mail)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	從來沒有	312	<div><div></div></div> 29.1%
2	很少	252	<div><div></div></div> 23.5%
3	有時	213	<div><div></div></div> 19.8%
4	經常	297	<div><div></div></div> 27.7%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.2: H5.(02) 你多常上網蒐尋,瀏覽資訊?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	從來沒有	124	<div><div></div></div> 11.5%
2	很少	121	<div><div></div></div> 11.3%
3	有時	266	<div><div></div></div> 24.8%
4	經常	563	<div><div></div></div> 52.4%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.3: H5.(03) 你多常上網使用雲端傳輸資料(例如:Dropbox,GoogleDrive雲端硬碟,Sugersync,OneDrive,Box.NET)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	從來沒有	426	<div><div></div></div> 39.7%
2	很少	250	<div><div></div></div> 23.3%
3	有時	203	<div><div></div></div> 18.9%
4	經常	195	<div><div></div></div> 18.2%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.4: H5.(04) 你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	

h5.4: H5.(04)你多常上網看網路影音/影片(例如:YouTubeMV或電視節目)

Statistics [NW/ W] [Valid=1074 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	從來沒有	170	15.8%
2	很少	148	13.8%
3	有時	257	23.9%
4	經常	499	46.5%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h5.5: H5.(05)你多常上網看直播影片(素人或明星在網路上即時轉播打電動或吃美食的狀況讓別人看,例如:Facebook, Instagram直播,唐綺陽星座直播,千千進食中,政治人物直播)?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1074 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	從來沒有	422	39.3%
2	很少	321	29.9%
3	有時	215	20.0%
4	經常	116	10.8%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# h5.6: H5.(06) 你多常上網看網路隨選視訊平台(例如:愛奇藝,Netflix,LineTV)的影音/影片或電視節目?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	從來沒有	420	<div><div></div></div> 39.1%
2	很少	246	<div><div></div></div> 22.9%
3	有時	231	<div><div></div></div> 21.5%
4	經常	177	<div><div></div></div> 16.5%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.7: H5.(07) 你多常使用交友網站或交友APP(如:BeeTalk,Paktor,iPair,Sweetring甜甜圈)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	從來沒有	848	<div><div></div></div> 79.0%
2	很少	149	<div><div></div></div> 13.9%
3	有時	53	<div><div></div></div> 4.9%
4	經常	24	<div><div></div></div> 2.2%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5.8: H5.(08) 請問你平均每月在網路上消費大概花多少錢?(如:購物,購買遊戲點數,下載音樂或電影等)			
Information		[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-] [Mean=1074.611 /-] [StdDev=4689.831 /-]	
# ha1: HA1. 下列四件事當中,請問你平日最常做哪一件事?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1270 /-] [Invalid=2 /-]	
Value	Label	Cases	Percentage
1	看電視	522	<div><div></div></div> 41.1%
2	上網	661	<div><div></div></div> 52.0%
3	看紙本報紙	32	<div><div></div></div> 2.5%
4	用收音機聽廣播	55	<div><div></div></div> 4.3%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha2: HA2. 你最常用哪一種方式看電視?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=522 /-] [Invalid=750 /-]	
Value	Label	Cases	Percentage
1	電視機	500	<div><div></div></div> 95.8%
2	網路	22	<div><div></div></div> 4.2%
Sysmiss		750	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.1: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# ha3a.1: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用網路看電視			
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1259 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	13	<div><div></div></div> 100.0%
Sysmiss		1259	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.2: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=1256 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	16	<div><div></div></div> 100.0%
Sysmiss		1256	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.3: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=1254 /-]	
Value	Label	Cases	Percentage
1	用平版上網	18	<div><div></div></div> 100.0%
Sysmiss		1254	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.4: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=171 /-] [Invalid=1101 /-]	
Value	Label	Cases	Percentage
1	用手機上網	171	<div><div></div></div> 100.0%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.5: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 /-] [Invalid=1247 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	25	<div><div></div></div> 100.0%
Sysmiss		1247	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.6: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=1268 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	4	<div><div></div></div> 100.0%
Sysmiss		1268	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.7: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# ha3a.7: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1266 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	6	<div><div></div></div> 100.0%
Sysmiss		1266	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3a.99: HA3a. 你使用電視機看電視時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=286 /-] [Invalid=986 /-]	
Value	Label	Cases	Percentage
1	以上皆無	286	<div><div></div></div> 100.0%
Sysmiss		986	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.1: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=1265 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	7	<div><div></div></div> 100.0%
Sysmiss		1265	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.2: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1270 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	2	<div><div></div></div> 100.0%
Sysmiss		1270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.3: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=1267 /-]	
Value	Label	Cases	Percentage
1	用平版上網	5	<div><div></div></div> 100.0%
Sysmiss		1267	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.4: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1258 /-]	
Value	Label	Cases	Percentage
1	用手機上網	14	<div><div></div></div> 100.0%
Sysmiss		1258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.5: HA3b. 你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# ha3b.5: HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本報紙			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.6: HA3b.你使用網路看電視時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.7: HA3b.你使用網路看電視時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha3b.99: HA3b.你使用網路看電視時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=1267 /-]	
Value	Label	Cases	Percentage
1	以上皆無	5	<div></div> 100.0%
Sysmiss		1267	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha4: HA4.你最常用哪一種方式上網?			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=661 /-] [Invalid=611 /-]	
Value	Label	Cases	Percentage
1	電腦	128	<div></div> 19.4%
2	平版	23	<div></div> 3.5%
3	手機	510	<div></div> 77.2%
Sysmiss		611	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ha5a.1: HA5a.你使用電腦上網時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=19 /-] [Invalid=1253 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	19	<div></div> 100.0%
Sysmiss		1253	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ha5a.2: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -] [Invalid=1271 -]	
Value	Label	Cases	Percentage
1	用平板上網	1	100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.3: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=67 -] [Invalid=1205 -]	
Value	Label	Cases	Percentage
1	用手機上網	67	100.0%
Sysmiss		1205	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.4: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -] [Invalid=1270 -]	
Value	Label	Cases	Percentage
1	看紙本報紙	2	100.0%
Sysmiss		1270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.5: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 -] [Invalid=1263 -]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	9	100.0%
Sysmiss		1263	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.6: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 -] [Invalid=1270 -]	
Value	Label	Cases	Percentage
1	看紙本雜誌	2	100.0%
Sysmiss		1270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5a.99: HA5a. 你使用電腦上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=48 -] [Invalid=1224 -]	
Value	Label	Cases	Percentage
1	以上皆無	48	100.0%
Sysmiss		1224	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha5b.1: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=1264 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	8	100.0%
Sysmiss		1264	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.2: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1269 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	3	100.0%
Sysmiss		1269	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.3: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=1261 /-]	
Value	Label	Cases	Percentage
1	用手機上網	11	100.0%
Sysmiss		1261	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.4: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.5: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1271 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5b.6: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha5b.99: HA5b. 你使用平板上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=1264 /-]	
Value	Label	Cases	Percentage
1	以上皆無	8	100.0%
Sysmiss		1264	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.1: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=242 /-] [Invalid=1030 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	242	100.0%
Sysmiss		1030	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.2: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=116 /-] [Invalid=1156 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	116	100.0%
Sysmiss		1156	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.3: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=36 /-] [Invalid=1236 /-]	
Value	Label	Cases	Percentage
1	用平板上網	36	100.0%
Sysmiss		1236	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.4: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1266 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	6	100.0%
Sysmiss		1266	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.5: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=23 /-] [Invalid=1249 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	23	100.0%
Sysmiss		1249	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha5c.6: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=14 -/] [Invalid=1258 -/]	
Value	Label	Cases	Percentage
1	看紙本雜誌	14	100.0%
Sysmiss		1258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha5c.99: HA5c. 你使用手機上網時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=168 -/] [Invalid=1104 -/]	
Value	Label	Cases	Percentage
1	以上皆無	168	100.0%
Sysmiss		1104	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.1: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 -/] [Invalid=1268 -/]	
Value	Label	Cases	Percentage
1	用電視機看電視	4	100.0%
Sysmiss		1268	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.2: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1272 -/]	
Value	Label	Cases	Percentage
1	用網路看電視	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.3: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=1271 -/]	
Value	Label	Cases	Percentage
1	用電腦上網	1	100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.4: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1272 -/]	
Value	Label	Cases	Percentage
1	用平板上網	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha6.5: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1269 /-]	
Value	Label	Cases	Percentage
1	用手機上網	3	<div><div></div></div> 100.0%
Sysmiss		1269	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.6: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-用收音機聽廣播			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1271 /-]	
Value	Label	Cases	Percentage
1	用收音機聽廣播	1	<div><div></div></div> 100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha6.7: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1270 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	2	<div><div></div></div> 100.0%
Sysmiss		1270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha6.99: HA6. 你看紙本報紙時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=23 /-] [Invalid=1249 /-]	
Value	Label	Cases	Percentage
1	以上皆無	23	100.0%
Sysmiss		1249	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.1: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用電視機看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=1268 /-]	
Value	Label	Cases	Percentage
1	用電視機看電視	4	100.0%
Sysmiss		1268	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.2: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用網路看電視			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1271 /-]	
Value	Label	Cases	Percentage
1	用網路看電視	1	100.0%
Sysmiss		1271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.3: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用電腦上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1269 /-]	
Value	Label	Cases	Percentage
1	用電腦上網	3	100.0%
Sysmiss		1269	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.4: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用平板上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	用平板上網	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.5: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-用手機上網			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=1255 /-]	
Value	Label	Cases	Percentage
1	用手機上網	17	100.0%
Sysmiss		1255	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ha7.6: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本報紙			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=1264 /-]	
Value	Label	Cases	Percentage
1	看紙本報紙	8	<div><div></div></div> 100.0%
Sysmiss		1264	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.7: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-看紙本雜誌			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1270 /-]	
Value	Label	Cases	Percentage
1	看紙本雜誌	2	<div><div></div></div> 100.0%
Sysmiss		1270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ha7.99: HA7. 你用收音機聽廣播時,你同時還會做下列哪些事?-以上皆無			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=1240 /-]	
Value	Label	Cases	Percentage
1	以上皆無	32	<div><div></div></div> 100.0%
Sysmiss		1240	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i1: I1. 請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	電視	591	<div><div></div></div> 46.5%
2	報紙	17	<div><div></div></div> 1.3%
3	廣播	53	<div><div></div></div> 4.2%
4	雜誌	16	<div><div></div></div> 1.3%
5	網路	569	<div><div></div></div> 44.7%
88	其他	26	<div><div></div></div> 2.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i1.a: I1. 請問當你想要放鬆或消遣的時候,你會使用下列哪種媒體?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=26 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
都不會用		26	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i2: I2. 請問你想要得到當下最新消息時,你會使用以下哪一個媒體?			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	電視	544	<div><div></div></div> 42.8%

# i2: I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?			
Value	Label	Cases	Percentage
2	報紙	16	<div><div></div></div> 1.3%
3	廣播	16	<div><div></div></div> 1.3%
4	雜誌	0	
5	網路	690	<div><div></div></div> 54.2%
88	其他	6	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2.a: I2.請問你想要得到當下最新消息時,你會使用以下哪一個媒體?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 16.7%
人際交談		1	<div><div></div></div> 16.7%
都不會用		4	<div><div></div></div> 66.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3: I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	電視	711	<div><div></div></div> 55.9%
2	報紙	60	<div><div></div></div> 4.7%
3	廣播	32	<div><div></div></div> 2.5%
4	雜誌	23	<div><div></div></div> 1.8%
5	網路	391	<div><div></div></div> 30.7%
88	其他	55	<div><div></div></div> 4.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3.a: I3.請問在下列這些媒體中,哪一個是你最信賴的消息來源?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		22	<div><div></div></div> 40.0%
都不信任		33	<div><div></div></div> 60.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i4.1: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數- 電視新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=1244 /-] [Invalid=28 /-] [Mean=61.591 /-] [StdDev=18.176 /-]		
# i4.2: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數- 報紙新聞			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=931 /-] [Invalid=341 /-] [Mean=60.955 /-] [StdDev=18.507 /-]		

i4.3: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-廣播新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=842 /-] [Invalid=430 /-] [Mean=57.553 /-] [StdDev=20.622 /-]

i4.4: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-雜誌新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=734 /-] [Invalid=538 /-] [Mean=55.054 /-] [StdDev=21.812 /-]

i4.5: I4.如果0分代表最不可信(最不可以相信),100分代表最可信(最可以相信),60分代表及格,請你對下列台灣媒體所報導新聞的整體表現給一個分數-網路新聞

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=1070 /-] [Invalid=202 /-] [Mean=53.686 /-] [StdDev=20.676 /-]

i5a.1: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目八卦化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=734 /-] [Invalid=538 /-]

Value	Label	Cases	Percentage
1	電視新聞節目八卦化	734	100.0%
Sysmiss		538	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.2: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目聳動化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=529 /-] [Invalid=743 /-]

Value	Label	Cases	Percentage
1	電視新聞節目聳動化	529	100.0%
Sysmiss		743	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.3: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞節目商業化

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=437 /-] [Invalid=835 /-]

Value	Label	Cases	Percentage
1	電視新聞節目商業化	437	100.0%
Sysmiss		835	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.4: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 各台電視新聞節目間內容同質性高(一窩蜂)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=660 /-] [Invalid=612 /-]

Value	Label	Cases	Percentage
1	各台電視新聞節目間內容同質性高(一窩蜂)	660	100.0%
Sysmiss		612	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i5a.5: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?- 電視新聞報導不夠中立

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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# i5a.5: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠中立			
Statistics [NW/ W]		[Valid=897 /-] [Invalid=375 /-]	
Value	Label	Cases	Percentage
1	電視新聞報導不夠中立	897	<div><div></div></div> 100.0%
Sysmiss		375	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.6: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-每家電視新聞節目一直重複報導相同新聞內容			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=859 /-] [Invalid=413 /-]	
Value	Label	Cases	Percentage
1	每家電視新聞節目一直重複報導相同新聞內容	859	<div><div></div></div> 100.0%
Sysmiss		413	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.7: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不實			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=616 /-] [Invalid=656 /-]	
Value	Label	Cases	Percentage
1	電視新聞報導不實	616	<div><div></div></div> 100.0%
Sysmiss		656	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.8: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-報導負面新聞居多			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=763 /-] [Invalid=509 /-]	
Value	Label	Cases	Percentage
1	報導負面新聞居多	763	<div><div></div></div> 100.0%
Sysmiss		509	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.9: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-缺乏國際新聞			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=484 /-] [Invalid=788 /-]	
Value	Label	Cases	Percentage
1	缺乏國際新聞	484	<div><div></div></div> 100.0%
Sysmiss		788	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.10: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-電視新聞報導不夠深入			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=411 /-] [Invalid=861 /-]	
Value	Label	Cases	Percentage
1	電視新聞報導不夠深入	411	<div><div></div></div> 100.0%
Sysmiss		861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i5a.88: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 -/] [Invalid=1267 -/]	
Value	Label	Cases	Percentage
1	其他	5	100.0%
Sysmiss		1267	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.a: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=5 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
不重要的新聞太多		1	20.0%
台語新聞太少		2	40.0%
政治新聞過多		1	20.0%
記者不專業		1	20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5a.90: I5a.以新聞節目內容來說,請問你認為哪些是目前臺灣電視新聞最需要解決的問題?-都沒有			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=41 -/] [Invalid=1231 -/]	
Value	Label	Cases	Percentage
1	都沒有	41	100.0%
Sysmiss		1231	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.1: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-缺乏臺灣自製節目			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=515 -/] [Invalid=757 -/]	
Value	Label	Cases	Percentage
1	缺乏台灣自製節目	515	100.0%
Sysmiss		757	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.2: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目違反善良風俗			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=532 -/] [Invalid=740 -/]	
Value	Label	Cases	Percentage
1	節目違反善良風俗(台語:教壞大人小孩)	532	100.0%
Sysmiss		740	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.3: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=602 -/] [Invalid=670 -/]	
Value	Label	Cases	Percentage
1	?	602	100.0%

# i5b.3: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-置入性行銷太多			
Value	Label	Cases	Percentage
Sysmiss		670	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.4: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目分級不確實			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=241 /-] [Invalid=1031 /-]		
Value	Label	Cases	Percentage
1	?	241	100.0%
Sysmiss		1031	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.5: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容不佳			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=665 /-] [Invalid=607 /-]		
Value	Label	Cases	Percentage
1	節目內容不佳(例如:不好看,內容不合理)	665	100.0%
Sysmiss		607	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.6: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-節目內容同質化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=553 /-] [Invalid=719 /-]		
Value	Label	Cases	Percentage
1	節目內容同質化(台語:節目內容攞港款)	553	100.0%
Sysmiss		719	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.88: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1272 /-]		
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.a: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		1272	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5b.90: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=1161 /-]		
Value	Label	Cases	Percentage
1	都沒有	111	100.0%

i5b.90: I5b.除了新聞節目之外,針對臺灣的電視節目的內容,你認為哪些是最需要解決的問題?-都沒有

Value	Label	Cases	Percentage
Sysmiss		1161	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.1: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?- 錯誤的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=324 -] [Invalid=948 -]

Value	Label	Cases	Percentage
1	錯誤的新聞	324	100.0%
Sysmiss		948	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.2: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?- 偏頗(指不公正的偏袒其中一方)的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=884 -] [Invalid=388 -]

Value	Label	Cases	Percentage
1	偏頗(指不公正的偏袒其中一方)的新聞	884	100.0%
Sysmiss		388	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.3: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?- 政治或商業力介入的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=729 -] [Invalid=543 -]

Value	Label	Cases	Percentage
1	政治或商業力介入的新聞	729	100.0%
Sysmiss		543	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.4: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?- 報導看起來像新聞,但實際卻是廣告

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=359 -] [Invalid=913 -]

Value	Label	Cases	Percentage
1	報導看起來像新聞,但實際卻是廣告	359	100.0%
Sysmiss		913	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.5: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?- 嘲諷式(酸人)的新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=544 -] [Invalid=728 -]

Value	Label	Cases	Percentage
1	嘲諷式(酸人)的新聞	544	100.0%
Sysmiss		728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i6.90: I6.請試著回想你上週看新聞的狀況,下列哪些是你碰到的情形?- 都沒有

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=105 -] [Invalid=1167 -]



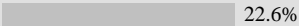
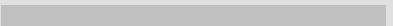
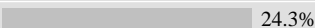

i6.90: I6.請試著回想你上週看新聞的狀況, 下列哪些是你碰到的情形?- 都沒有

Value	Label	Cases	Percentage
1	都沒有	105	 100.0%
Sysmiss		1167	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i7a: I7a.你覺得假新聞在你生活中有多普遍?



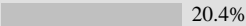
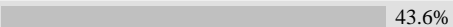
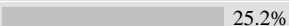

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不普遍	8	 0.6%
2	不普遍	121	 9.5%
3	普通	288	 22.6%
4	普遍	475	 37.3%
5	非常普遍	309	 24.3%
97	不知道	71	 5.6%
98	拒答	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i7b: I7b.你覺得假新聞造成的影響有多嚴重?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不嚴重	8	 0.6%
2	不嚴重	79	 6.2%
3	普通	260	 20.4%
4	嚴重	554	 43.6%
5	非常嚴重	320	 25.2%
97	不知道	51	 4.0%
98	拒答	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# i7c: I7c.你覺得你可不可能受到假新聞影響?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不可能	89	<div><div></div></div> 7.0%
2	不可能	532	<div><div></div></div> 41.8%
3	普通	194	<div><div></div></div> 15.3%
4	可能	371	<div><div></div></div> 29.2%
5	非常可能	50	<div><div></div></div> 3.9%
97	不知道	36	<div><div></div></div> 2.8%
98	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.1: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-撰寫或發佈假新聞的人(例如:支持特定政黨的人)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=974 /-] [Invalid=298 /-]		
Value	Label	Cases	Percentage
1	撰寫或發佈假新聞的人	974	<div><div></div></div> 100.0%
Sysmiss		298	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.2: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-傳播媒體(例如:電視,報紙,網路等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=986 /-] [Invalid=286 /-]		
Value	Label	Cases	Percentage
1	傳播媒體	986	<div><div></div></div> 100.0%
Sysmiss		286	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.3: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-記者			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=734 /-] [Invalid=538 /-]		
Value	Label	Cases	Percentage
1	記者	734	<div><div></div></div> 100.0%
Sysmiss		538	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.4: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社會大眾			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=466 /-] [Invalid=806 /-]		
Value	Label	Cases	Percentage
1	社會大眾	466	<div><div></div></div> 100.0%
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.5: I8.你認為下列哪些人或單位,在防範假新聞流傳的工作上需負起責任?-社群媒體平台(例如:臉書Facebook)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=511 /-] [Invalid=761 /-]		

# i8.5: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 社群媒體平台(例如: 臉書Facebook)			
Value	Label	Cases	Percentage
1	社群媒體平台	511	<div><div></div></div> 100.0%
Sysmiss		761	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.6: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 政府相關官員			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=733 -] [Invalid=539 -]		
Value	Label	Cases	Percentage
1	政府相關官員	733	<div><div></div></div> 100.0%
Sysmiss		539	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.7: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 網路搜尋引擎公司(例如: 谷歌Google)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=275 -] [Invalid=997 -]		
Value	Label	Cases	Percentage
1	網路搜尋引擎公司	275	<div><div></div></div> 100.0%
Sysmiss		997	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.8: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 沒有人或單位需要負責			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 -] [Invalid=1254 -]		
Value	Label	Cases	Percentage
1	沒有人或單位需要負責	18	<div><div></div></div> 100.0%
Sysmiss		1254	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.88: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 -] [Invalid=1257 -]		
Value	Label	Cases	Percentage
1	其他	15	<div><div></div></div> 100.0%
Sysmiss		1257	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i8.a: I8.你認為下列哪些人或單位, 在防範假新聞流傳的工作上需負起責任?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 -] [Invalid=0 -]		
Value	Label	Cases	Percentage
不知道		15	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.1: I9.1.媒體上經常流傳許多假新聞(或稱假消息), 你覺得這會對社會造成什麼樣的影響?- 造成政治對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=797 -] [Invalid=475 -]		

# i9.1.1: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成政治對立			
Value	Label	Cases	Percentage
1	造成政治對立	797	100.0%
Sysmiss		475	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.2: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會對立			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=857 /-] [Invalid=415 /-]		
Value	Label	Cases	Percentage
1	造成社會對立	857	100.0%
Sysmiss		415	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.3: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-提高社會成本			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=630 /-] [Invalid=642 /-]		
Value	Label	Cases	Percentage
1	提高社會成本	630	100.0%
Sysmiss		642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.4: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-影響選舉結果			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=629 /-] [Invalid=643 /-]		
Value	Label	Cases	Percentage
1	影響選舉結果	629	100.0%
Sysmiss		643	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.5: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-政府政策推行受阻礙			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=508 /-] [Invalid=764 /-]		
Value	Label	Cases	Percentage
1	政府政策推行受阻礙	508	100.0%
Sysmiss		764	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.6: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-造成社會恐慌,混亂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=972 /-] [Invalid=300 /-]		
Value	Label	Cases	Percentage
1	造成社會恐慌,混亂	972	100.0%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.7: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# i9.1.7: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓社會充斥不正確資訊			
Statistics [NW/ W]		[Valid=826 -] [Invalid=446 -]	
Value	Label	Cases	Percentage
1	讓社會充斥不正確資訊	826	<div><div></div></div> 100.0%
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.8: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-讓有心人士容易操作輿論			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=868 -] [Invalid=404 -]	
Value	Label	Cases	Percentage
1	讓有心人士容易操作輿論	868	<div><div></div></div> 100.0%
Sysmiss		404	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.9: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-產生網路霸凌等負面影響			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=591 -] [Invalid=681 -]	
Value	Label	Cases	Percentage
1	產生網路霸凌等負面影響	591	<div><div></div></div> 100.0%
Sysmiss		681	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.10: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-沒有任何影響			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=23 -] [Invalid=1249 -]	
Value	Label	Cases	Percentage
1	沒有任何影響	23	<div><div></div></div> 100.0%
Sysmiss		1249	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.88: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 -] [Invalid=1259 -]	
Value	Label	Cases	Percentage
1	其他	13	<div><div></div></div> 100.0%
Sysmiss		1259	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.1.a: I9.1.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對社會造成什麼樣的影響?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=13 -] [Invalid=0 -]	
Value	Label	Cases	Percentage
不知道		13	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i9.2.1: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-誤導民眾			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1029 -] [Invalid=243 -]	
Value	Label	Cases	Percentage
1	誤導民眾	1029	100.0%
Sysmiss		243	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.2: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-扭曲民眾的價值觀			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=855 -] [Invalid=417 -]	
Value	Label	Cases	Percentage
1	扭曲民眾的價值觀	855	100.0%
Sysmiss		417	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.3: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-浪費民眾時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=625 -] [Invalid=647 -]	
Value	Label	Cases	Percentage
1	浪費民眾時間	625	100.0%
Sysmiss		647	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.4: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對公共事務冷漠			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=570 -] [Invalid=702 -]	
Value	Label	Cases	Percentage
1	讓民眾對公共事務冷漠	570	100.0%
Sysmiss		702	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.5: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾無法分辨資訊正確與否			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=871 -] [Invalid=401 -]	
Value	Label	Cases	Percentage
1	讓民眾無法分辨資訊正確與否	871	100.0%
Sysmiss		401	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i9.2.6: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=873 -] [Invalid=399 -]	
Value	Label	Cases	Percentage
1	讓民眾對社會的信任降低	873	100.0%

i9.2.6: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾對社會的信任降低

Value	Label	Cases	Percentage
Sysmiss		399	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.7: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-讓民眾成為誤傳訊息的人

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=758 /-] [Invalid=514 /-]

Value	Label	Cases	Percentage
1	讓民眾成為誤傳訊息的人	758	100.0%
Sysmiss		514	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.8: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-沒有任何影響

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=25 /-] [Invalid=1247 /-]

Value	Label	Cases	Percentage
1	沒有任何影響	25	100.0%
Sysmiss		1247	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.88: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=1258 /-]

Value	Label	Cases	Percentage
1	其他	14	100.0%
Sysmiss		1258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i9.2.a: I9.2.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對民眾造成什麼樣的影響?-其他說明

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
不知道		14	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i10.1: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-誤導自己

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=380 /-] [Invalid=892 /-]

Value	Label	Cases	Percentage
1	誤導自己	380	100.0%
Sysmiss		892	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i10.2: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=1001 /-]

# i10.2: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-扭曲我的價值觀			
Value	Label	Cases	Percentage
1	扭曲我的價值觀	271	<div></div> 100.0%
Sysmiss		1001	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.3: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-浪費我的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=685 -/] [Invalid=587 -/]		
Value	Label	Cases	Percentage
1	浪費我的時間	685	<div></div> 100.0%
Sysmiss		587	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.4: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對公共事務冷漠			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=417 -/] [Invalid=855 -/]		
Value	Label	Cases	Percentage
1	讓我對公共事務冷漠	417	<div></div> 100.0%
Sysmiss		855	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.5: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我無法分辨資訊正確與否			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=558 -/] [Invalid=714 -/]		
Value	Label	Cases	Percentage
1	讓我無法分辨資訊正確與否	558	<div></div> 100.0%
Sysmiss		714	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.6: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我對社會的信任降低			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=664 -/] [Invalid=608 -/]		
Value	Label	Cases	Percentage
1	讓我對社會的信任降低	664	<div></div> 100.0%
Sysmiss		608	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.7: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-讓我成為誤傳訊息的人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=312 -/] [Invalid=960 -/]		
Value	Label	Cases	Percentage
1	讓我成為誤傳訊息的人	312	<div></div> 100.0%
Sysmiss		960	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i10.8: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-沒有任何影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=235 /-] [Invalid=1037 /-]		
Value	Label	Cases	Percentage
1	沒有任何影響	235	100.0%
Sysmiss		1037	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.88: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=1264 /-]		
Value	Label	Cases	Percentage
1	其他	8	100.0%
Sysmiss		1264	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i10.a: I10.媒體上經常流傳許多假新聞(或稱假消息),你覺得這會對你自己造成什麼樣的影響?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		8	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.1: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-依自己的知識,經驗等判斷			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=914 /-] [Invalid=358 /-]		
Value	Label	Cases	Percentage
1	依自己的知識,經驗等判斷	914	100.0%
Sysmiss		358	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.2: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-不會輕易相信,保持觀望			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=821 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
1	不會輕易相信,保持觀望	821	100.0%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.3: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-與親朋好友討論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=470 /-] [Invalid=802 /-]		
Value	Label	Cases	Percentage
1	與親朋好友討論	470	100.0%
Sysmiss		802	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.4: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# i11.4: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-聽取專業人士對那則新聞的判斷			
Statistics [NW/ W]		[Valid=361 /-] [Invalid=911 /-]	
Value	Label	Cases	Percentage
1	聽取專業人士對那則新聞的判斷	361	100.0%
Sysmiss		911	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.5: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-參考那則新聞下方的留言			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=216 /-] [Invalid=1056 /-]	
Value	Label	Cases	Percentage
1	參考那則新聞下方的留言	216	100.0%
Sysmiss		1056	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.6: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-使用[事實查核機制]			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=115 /-] [Invalid=1157 /-]	
Value	Label	Cases	Percentage
1	使用[事實查核機制]	115	100.0%
Sysmiss		1157	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.7: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋那則新聞的相關訊息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=349 /-] [Invalid=923 /-]	
Value	Label	Cases	Percentage
1	搜尋那則新聞的相關訊息	349	100.0%
Sysmiss		923	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i11.8: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-搜尋是否有澄清那則新聞的相關資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=1032 /-]		
Value	Label	Cases	Percentage
1	搜尋是否有澄清那則新聞的相關資訊	240	<div><div></div></div> 100.0%
Sysmiss		1032	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.88: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
1	其他	19	<div><div></div></div> 100.0%
Sysmiss		1253	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i11.a: I11.你會透過下列哪些方式來確認你接觸到的新聞是不是假新聞?-其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		19	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.1: I12-1.你過去是否有遇到過假新聞?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有遇到過假新聞	955	<div><div></div></div> 75.1%
2	從未遇過假新聞	251	<div><div></div></div> 19.7%
3	不知道是否遇過假新聞	66	<div><div></div></div> 5.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.1: I12-2.遇到假新聞,你會如何處理?-就算知道是假新聞,也不會做任何事			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=489 /-] [Invalid=783 /-]		
Value	Label	Cases	Percentage
1	就算知道是假新聞,也不會做任何事	489	<div><div></div></div> 100.0%
Sysmiss		783	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.2: I12-2.遇到假新聞,你會如何處理?-不會再看該則新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=519 /-] [Invalid=753 /-]		
Value	Label	Cases	Percentage
1	不會再看該則新聞	519	<div><div></div></div> 100.0%
Sysmiss		753	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

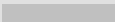

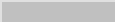
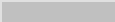
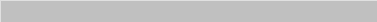


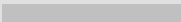
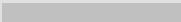
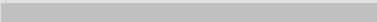


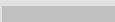
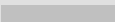
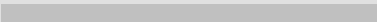




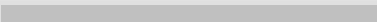
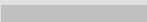
# i12.2.3: I12-2.遇到假新聞, 你會如何處理? - 不會再看該新聞來源的報導			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=932 /-]		
Value	Label	Cases	Percentage
1	不會再看該新聞來源的報導	340	100.0%
Sysmiss		932	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.4: I12-2.遇到假新聞, 你會如何處理? - 在留言區舉發該則新聞為假新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=1215 /-]		
Value	Label	Cases	Percentage
1	在留言區舉發該則新聞為假新聞	57	100.0%
Sysmiss		1215	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.5: I12-2.遇到假新聞, 你會如何處理? - 分享澄清該則新聞的貼文			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=1158 /-]		
Value	Label	Cases	Percentage
1	分享澄清該則新聞的貼文	114	100.0%
Sysmiss		1158	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.6: I12-2.遇到假新聞, 你會如何處理? - 連絡發佈假新聞的人, 請他們刪除該新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=1230 /-]		
Value	Label	Cases	Percentage
1	連絡發佈假新聞的人, 請他們刪除該新聞	42	100.0%
Sysmiss		1230	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.7: I12-2.遇到假新聞, 你會如何處理? - 提醒親友該則新聞為假新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=388 /-] [Invalid=884 /-]		
Value	Label	Cases	Percentage
1	提醒親友該則新聞為假新聞	388	100.0%
Sysmiss		884	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.8: I12-2.遇到假新聞, 你會如何處理? - 與親友討論該則新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=218 /-] [Invalid=1054 /-]		
Value	Label	Cases	Percentage
1	與親友討論該則新聞	218	100.0%
Sysmiss		1054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i12.2.88: I12-2.遇到假新聞, 你會如何處理? - 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=1272 -/]		
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i12.2.a: I12-2.遇到假新聞, 你會如何處理? - 其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
6.0134700169990		1272	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.1: N1.(01)你重視新點子和創造力, 用自己的方式做事			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	大部份不像你	56	4.4%
2	有點不像你	311	24.4%
3	有點像你	669	52.6%
4	大部份像你	236	18.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.2: N1.(02)你重視財富, 想要擁有許多錢和昂貴的東西			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	大部份不像你	154	12.1%
2	有點不像你	555	43.6%
3	有點像你	457	35.9%
4	大部份像你	106	8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.3: N1.(03)你重視居住安全, 避免任何可能的危險			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	大部份不像你	12	0.9%
2	有點不像你	55	4.3%
3	有點像你	575	45.2%
4	大部份像你	630	49.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.4: N1.(04)你重視追求快樂, 寵愛自己(台: 疼惜自己)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 -/] [Invalid=0 -/]		

# n1.4: N1.(04) 你重視追求快樂,寵愛自己(台:疼惜自己)			
Value	Label	Cases	Percentage
1	大部份不像你	34	<div><div></div></div> 2.7%
2	有點不像你	232	<div><div></div></div> 18.2%
3	有點像你	637	<div><div></div></div> 50.1%
4	大部份像你	369	<div><div></div></div> 29.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.5: N1.(05) 你會幫助周圍的人,且在意他們過得好不好			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	18	<div><div></div></div> 1.4%
2	有點不像你	124	<div><div></div></div> 9.7%
3	有點像你	758	<div><div></div></div> 59.6%
4	大部份像你	372	<div><div></div></div> 29.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.6: N1.(06) 成功對你來說很重要,想要讓別人知道你的成就			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	164	<div><div></div></div> 12.9%
2	有點不像你	582	<div><div></div></div> 45.8%
3	有點像你	421	<div><div></div></div> 33.1%
4	大部份像你	105	<div><div></div></div> 8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.7: N1.(07) 你重視冒險,想要過刺激的生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	382	<div><div></div></div> 30.0%
2	有點不像你	582	<div><div></div></div> 45.8%
3	有點像你	223	<div><div></div></div> 17.5%
4	大部份像你	85	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.8: N1.(08) 你重視舉止合宜(台:你不會做歹事),別人認為不好的事你不會去做			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	48	<div><div></div></div> 3.8%
2	有點不像你	102	<div><div></div></div> 8.0%
3	有點像你	506	<div><div></div></div> 39.8%
4	大部份像你	616	<div><div></div></div> 48.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n1.9: N1.(09)你重視環境保護, 關心大自然			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	11	<div><div></div></div> 0.9%
2	有點不像你	98	<div><div></div></div> 7.7%
3	有點像你	694	<div><div></div></div> 54.6%
4	大部份像你	469	<div><div></div></div> 36.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n1.10: N1.(10)你重視傳統, 會遵循宗教與家庭傳下?的習俗			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	51	<div><div></div></div> 4.0%
2	有點不像你	204	<div><div></div></div> 16.0%
3	有點像你	533	<div><div></div></div> 41.9%
4	大部份像你	484	<div><div></div></div> 38.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.1: N2.(01)你同不同意, 你目前的生活和你理想中的生活差距不遠			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	26	<div><div></div></div> 2.0%
2	不同意	174	<div><div></div></div> 13.7%
3	普通	373	<div><div></div></div> 29.3%
4	同意	604	<div><div></div></div> 47.5%
5	非常同意	95	<div><div></div></div> 7.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.2: N2.(02)你同不同意, 目前你的一切生活狀況都很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	16	<div><div></div></div> 1.3%
2	不同意	130	<div><div></div></div> 10.2%
3	普通	438	<div><div></div></div> 34.4%
4	同意	580	<div><div></div></div> 45.6%
5	非常同意	108	<div><div></div></div> 8.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.3: N2.(03)你同不同意, 你已經得到你人生想要的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	43	<div><div></div></div> 3.4%
2	不同意	297	<div><div></div></div> 23.3%

# n2.3: N2.(03)你同不同意,你已經得到你人生想要的			
Value	Label	Cases	Percentage
3	普通	380	<div><div></div></div> 29.9%
4	同意	469	<div><div></div></div> 36.9%
5	非常同意	83	<div><div></div></div> 6.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.4: N2.(04)你同不同意,若人生可以重來一次,你會想要改變目前擁有的一切			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	78	<div><div></div></div> 6.1%
2	不同意	373	<div><div></div></div> 29.3%
3	普通	289	<div><div></div></div> 22.7%
4	同意	426	<div><div></div></div> 33.5%
5	非常同意	106	<div><div></div></div> 8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.5: N2.(05)你同不同意,當你遇到困難時,你能找到信賴的人幫你解決問題			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	<div><div></div></div> 0.6%
2	不同意	84	<div><div></div></div> 6.6%
3	普通	161	<div><div></div></div> 12.7%
4	同意	802	<div><div></div></div> 63.1%
5	非常同意	217	<div><div></div></div> 17.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.6: N2.(06)你同不同意,當你有私密的問題時,有人可以讓你放心的聊一聊			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	7	<div><div></div></div> 0.6%
2	不同意	88	<div><div></div></div> 6.9%
3	普通	186	<div><div></div></div> 14.6%
4	同意	749	<div><div></div></div> 58.9%
5	非常同意	242	<div><div></div></div> 19.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.7: N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	9	<div><div></div></div> 0.7%
2	不同意	71	<div><div></div></div> 5.6%
3	普通	160	<div><div></div></div> 12.6%
4	同意	791	<div><div></div></div> 62.2%

# n2.7: N2.(07)你同不同意,當你覺得孤單時,你可以找到其他人說話			
Value	Label	Cases	Percentage
5	非常同意	241	 18.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.8: N2.(08)你同不同意,經由和別人的來往,會讓你想要嘗試新事物			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	 0.6%
2	不同意	209	 16.4%
3	普通	241	 18.9%
4	同意	676	 53.1%
5	非常同意	138	 10.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.9: N2.(09)你同不同意,經由和別人的來往,會讓你對於[跟你不一樣的人]在想些什麼感到興趣			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	16	 1.3%
2	不同意	277	 21.8%
3	普通	301	 23.7%
4	同意	563	 44.3%
5	非常同意	115	 9.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.10: N2.(10)你同不同意,經由和別人的閒聊,會讓你對世界上所發生的事情感到好奇			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	 1.1%
2	不同意	205	 16.1%
3	普通	271	 21.3%
4	同意	654	 51.4%
5	非常同意	128	 10.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.11: N2.(11)你同不同意,和朋友合力完成一件事時,你會覺得很棒			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	1	 0.1%
2	不同意	49	 3.9%
3	普通	145	 11.4%
4	同意	780	 61.3%
5	非常同意	297	 23.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n2.12: N2.(12) 你同不同意, 家人應該儘量在一起, 就算彼此需要做一些犧牲			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	6	<div><div></div></div> 0.5%
2	不同意	51	<div><div></div></div> 4.0%
3	普通	188	<div><div></div></div> 14.8%
4	同意	750	<div><div></div></div> 59.0%
5	非常同意	277	<div><div></div></div> 21.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.13: N2.(13) 你同不同意, 你喜歡靠自己而不是倚賴他人			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	42	<div><div></div></div> 3.3%
3	普通	161	<div><div></div></div> 12.7%
4	同意	739	<div><div></div></div> 58.1%
5	非常同意	330	<div><div></div></div> 25.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n2.14: N2.(14) 你同不同意, 你覺得贏別人對你來說很重要			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	134	<div><div></div></div> 10.5%
2	不同意	502	<div><div></div></div> 39.5%
3	普通	374	<div><div></div></div> 29.4%
4	同意	219	<div><div></div></div> 17.2%
5	非常同意	43	<div><div></div></div> 3.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1a: J1a. 請問你平均每週有幾天會玩電玩遊戲?			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=1.746 /-] [StdDev=2.837 /-]	
# j1b.1: J1b. 在你有玩電玩遊戲的那一天, 你一整天大概玩多久?(時)			
Information		[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=407 /-] [Invalid=865 /-] [Mean=2 /-] [StdDev=2.136 /-]	
# j1b.2: J1b. 在你有玩電玩遊戲的那一天, 你一整天大概玩多久?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=407 /-] [Invalid=865 /-] [Mean=6.342 /-] [StdDev=12.286 /-]	
# j1c.1: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?- 大型線上角色扮演遊戲(MMORPG)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=71 /-] [Invalid=1201 /-]	

# j1c.1: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-大型線上角色扮演遊戲(MMORPG)			
Value	Label	Cases	Percentage
1	大型線上角色扮演遊戲(MMORPG)	71	<div><div></div></div> 100.0%
Sysmiss		1201	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.2: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-射擊遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
1	射擊遊戲	55	<div><div></div></div> 100.0%
Sysmiss		1217	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.3: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-動作冒險遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=1233 /-]		
Value	Label	Cases	Percentage
1	動作冒險遊戲	39	<div><div></div></div> 100.0%
Sysmiss		1233	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.4: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-格鬥遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=1251 /-]		
Value	Label	Cases	Percentage
1	格鬥遊戲	21	<div><div></div></div> 100.0%
Sysmiss		1251	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.5: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-休閒益智遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=222 /-] [Invalid=1050 /-]		
Value	Label	Cases	Percentage
1	休閒益智遊戲	222	<div><div></div></div> 100.0%
Sysmiss		1050	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.6: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-賽車類遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-] [Invalid=1236 /-]		
Value	Label	Cases	Percentage
1	賽車類遊戲	36	<div><div></div></div> 100.0%
Sysmiss		1236	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.8: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-音樂遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=1246 /-]		

j1c.8: J1c.請問你時常玩的電玩遊戲類型(包含**App**遊戲)為何種?-音樂遊戲

Value	Label	Cases	Percentage
1	音樂遊戲	26	<div></div> 100.0%
Sysmiss		1246	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

j1c.9: J1c.請問你時常玩的電玩遊戲類型(包含**App**遊戲)為何種?-賭場類遊戲

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=54 /-] [Invalid=1218 /-]

Value	Label	Cases	Percentage
1	賭場類遊戲	54	<div></div> 100.0%
Sysmiss		1218	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

j1c.10: J1c.請問你時常玩的電玩遊戲類型(包含**App**遊戲)為何種?-**VR**虛擬實境

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1261 /-]

Value	Label	Cases	Percentage
1	VR虛擬實境	11	<div></div> 100.0%
Sysmiss		1261	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# j1c.11: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-AR擴增實境			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=25 /-] [Invalid=1247 /-]	
Value	Label	Cases	Percentage
1	AR擴增實境	25	100.0%
Sysmiss		1247	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.12: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-多人線上競技遊戲(MOBA)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=66 /-] [Invalid=1206 /-]	
Value	Label	Cases	Percentage
1	多人線上競技遊戲(MOBA)	66	100.0%
Sysmiss		1206	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.13: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-卡牌遊戲			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=34 /-] [Invalid=1238 /-]	
Value	Label	Cases	Percentage
1	卡牌遊戲	34	100.0%
Sysmiss		1238	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.88: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1269 /-]	
Value	Label	Cases	Percentage
1	其他	3	100.0%
Sysmiss		1269	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j1c.a: J1c. 請問你時常玩的電玩遊戲類型(包含 App 遊戲)為何種?-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
單機角色扮演遊戲		2	66.7%
運動類		1	33.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# j2.1: J2.(01) 你對某些電玩遊戲已經玩上癮			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=407 /-] [Invalid=865 /-]	
Value	Label	Cases	Percentage
1	非常不同意	39	9.6%
2	不同意	120	29.5%
3	普通	137	33.7%

# j2.1: J2.(01)你對某些電玩遊戲已經玩上癮			
Value	Label	Cases	Percentage
4	同意	89	<div><div></div></div> 21.9%
5	非常同意	22	<div><div></div></div> 5.4%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.2: J2.(02)你一有空就玩電玩遊戲			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
1	非常不同意	32	<div><div></div></div> 7.9%
2	不同意	89	<div><div></div></div> 21.9%
3	普通	121	<div><div></div></div> 29.7%
4	同意	139	<div><div></div></div> 34.2%
5	非常同意	26	<div><div></div></div> 6.4%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.3: J2.(03)你花在玩電玩遊戲的時間超過自己預計的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
1	非常不同意	52	<div><div></div></div> 12.8%
2	不同意	117	<div><div></div></div> 28.7%
3	普通	114	<div><div></div></div> 28.0%
4	同意	97	<div><div></div></div> 23.8%
5	非常同意	27	<div><div></div></div> 6.6%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.4: J2.(04)你玩電玩遊戲時常覺得自己與現實世界環境脫節			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
1	非常不同意	75	<div><div></div></div> 18.4%
2	不同意	218	<div><div></div></div> 53.6%
3	普通	78	<div><div></div></div> 19.2%
4	同意	29	<div><div></div></div> 7.1%
5	非常同意	7	<div><div></div></div> 1.7%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.5: J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
1	非常不同意	101	<div><div></div></div> 24.8%

# j2.5: J2.(05)你玩電玩遊戲時常覺得自己比較像活在遊戲世界裡,而非活在現實環境			
Value	Label	Cases	Percentage
2	不同意	222	<div><div></div></div> 54.5%
3	普通	62	<div><div></div></div> 15.2%
4	同意	16	<div><div></div></div> 3.9%
5	非常同意	6	<div><div></div></div> 1.5%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.6: J2.(06)你玩電玩遊戲常玩到忘記現實生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
1	非常不同意	116	<div><div></div></div> 28.5%
2	不同意	213	<div><div></div></div> 52.3%
3	普通	50	<div><div></div></div> 12.3%
4	同意	22	<div><div></div></div> 5.4%
5	非常同意	6	<div><div></div></div> 1.5%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.7: J2.(07)你玩電玩遊戲是讓你能扮演其他角色			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
1	非常不同意	88	<div><div></div></div> 21.6%
2	不同意	194	<div><div></div></div> 47.7%
3	普通	77	<div><div></div></div> 18.9%
4	同意	43	<div><div></div></div> 10.6%
5	非常同意	5	<div><div></div></div> 1.2%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.8: J2.(08)你玩電玩遊戲是因為可以打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
1	非常不同意	10	<div><div></div></div> 2.5%
2	不同意	15	<div><div></div></div> 3.7%
3	普通	61	<div><div></div></div> 15.0%
4	同意	256	<div><div></div></div> 62.9%
5	非常同意	65	<div><div></div></div> 16.0%
Sysmiss		865	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j2.9: J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=865 /-]		

j2.9: J2.(09)你玩電玩遊戲是讓你跟朋友的互動可以更頻繁

Value	Label	Cases	Percentage
1	非常不同意	45	11.1%
2	不同意	125	30.7%
3	普通	120	29.5%
4	同意	97	23.8%
5	非常同意	20	4.9%
Sysmiss		865	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k1: K1.請問你大約每週有幾天會使用社群媒體(例如:臉書,推特)?

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-] [Mean=4.75 /-] [StdDev=3.037 /-]

k2.1: K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(時)

Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=833 /-] [Invalid=439 /-] [Mean=1.667 /-] [StdDev=2.096 /-]

k2.2: K2.請問在你有使用社群媒體(例如:臉書,推特)的那一天,你一整天大概使用多久?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=833 /-] [Invalid=439 /-] [Mean=9.411 /-] [StdDev=13.805 /-]

k3.1: K3.下列社群媒體中你有使用哪些?-Facebook(臉書)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]

Value	Label	Cases	Percentage
1	Facebook(臉書)	826	100.0%
Sysmiss		446	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k3.3: K3.下列社群媒體中你有使用哪些?-Twitter(推特)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=60 /-] [Invalid=1212 /-]

Value	Label	Cases	Percentage
1	Twitter(推特)	60	100.0%
Sysmiss		1212	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k3.4: K3.下列社群媒體中你有使用哪些?-LinkedIn

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1214 /-]

Value	Label	Cases	Percentage
1	LinkedIn	58	100.0%
Sysmiss		1214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k3.6: K3.下列社群媒體中你有使用哪些?-Instagram

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=238 /-] [Invalid=1034 /-]

# k3.6: K3.下列社群媒體中你有使用哪些?–Instagram			
Value	Label	Cases	Percentage
1	Instagram	238	<div></div> 100.0%
Sysmiss		1034	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.7: K3.下列社群媒體中你有使用哪些?–微博			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=53 /-] [Invalid=1219 /-]	
Value	Label	Cases	Percentage
1	微博	53	<div></div> 100.0%
Sysmiss		1219	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.8: K3.下列社群媒體中你有使用哪些?–Plurk噗浪			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=1264 /-]	
Value	Label	Cases	Percentage
1	Plurk噗浪	8	<div></div> 100.0%
Sysmiss		1264	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.88: K3.下列社群媒體中你有使用哪些?–其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		1272	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k3.a: K3.下列社群媒體中你有使用哪些?–其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		1272	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.1: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機–維持與舊朋友之間的關係			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=561 /-] [Invalid=711 /-]	
Value	Label	Cases	Percentage
1	維持與舊朋友之間的關係	561	<div></div> 100.0%
Sysmiss		711	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.2: K4.請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機–認識能談心的新朋友			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=87 /-] [Invalid=1185 /-]	

# k4.2: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識能談心的新朋友			
Value	Label	Cases	Percentage
1	認識能談心的新朋友	87	<div><div></div></div> 100.0%
Sysmiss		1185	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.3: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-認識在學業或工作上有幫助的新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=1147 /-]		
Value	Label	Cases	Percentage
1	認識在學業或工作上有幫助的新朋友	125	<div><div></div></div> 100.0%
Sysmiss		1147	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.4: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-與朋友分享心情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=387 /-] [Invalid=885 /-]		
Value	Label	Cases	Percentage
1	與朋友分享心情	387	<div><div></div></div> 100.0%
Sysmiss		885	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.5: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-展現你個人特色			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=62 /-] [Invalid=1210 /-]		
Value	Label	Cases	Percentage
1	展現你個人特色	62	<div><div></div></div> 100.0%
Sysmiss		1210	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.6: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-不得不用,怕漏掉同儕間發生的事情或話題			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1221 /-]		
Value	Label	Cases	Percentage
1	不得不用,怕漏掉同儕(朋友)間發生的事情或話題	51	<div><div></div></div> 100.0%
Sysmiss		1221	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.7: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-查看一些你有興趣的人的動態資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=792 /-]		
Value	Label	Cases	Percentage
1	查看一些你有興趣的人的動態資訊	480	<div><div></div></div> 100.0%
Sysmiss		792	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k4.8: K4 請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-分享時事或發表個人評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# k4.8: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-分享時事或發表個人評論			
Statistics [NW/ W]		[Valid=169 /-] [Invalid=1103 /-]	
Value	Label	Cases	Percentage
1	分享時事或發表個人評論	169	<div><div></div></div> 100.0%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.9: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-逃避學校或工作的事情			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=1261 /-]	
Value	Label	Cases	Percentage
1	逃避學校或工作的事情	11	<div><div></div></div> 100.0%
Sysmiss		1261	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.10: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-打發時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=473 /-] [Invalid=799 /-]	
Value	Label	Cases	Percentage
1	打發時間	473	<div><div></div></div> 100.0%
Sysmiss		799	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.11: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-娛樂			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=255 /-] [Invalid=1017 /-]	
Value	Label	Cases	Percentage
1	娛樂	255	<div><div></div></div> 100.0%
Sysmiss		1017	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.12: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-習慣			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=275 /-] [Invalid=997 /-]	
Value	Label	Cases	Percentage
1	習慣	275	<div><div></div></div> 100.0%
Sysmiss		997	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.13: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-安排活動或行程			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1182 /-]	
Value	Label	Cases	Percentage
1	安排活動或行程	90	<div><div></div></div> 100.0%
Sysmiss		1182	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.14: K4 .請問下面哪些是你使用社群媒體(例如:臉書,推特)的原因或動機-獲得新聞訊息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	

# k4.14: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-獲得新聞訊息			
Statistics [NW/ W]		[Valid=287 /-] [Invalid=985 /-]	
Value	Label	Cases	Percentage
1	獲得新聞訊息	287	<div><div></div></div> 100.0%
Sysmiss		985	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.15: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-學習新事物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=213 /-] [Invalid=1059 /-]	
Value	Label	Cases	Percentage
1	學習新事物	213	<div><div></div></div> 100.0%
Sysmiss		1059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.88: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1269 /-]	
Value	Label	Cases	Percentage
1	其他	3	<div><div></div></div> 100.0%
Sysmiss		1269	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k4.a: K4. 請問下面哪些是你使用社群媒體(例如:臉書, 推特)的原因或動機-其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
工作/課業需要		1	<div><div></div></div> 33.3%
記錄生活		2	<div><div></div></div> 66.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.1: K5.(01) 請問你有多常在社群媒體(如:臉書)上分享或轉貼訊息?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=833 /-] [Invalid=439 /-]	
Value	Label	Cases	Percentage
1	從來沒有	96	<div><div></div></div> 11.5%
2	很少	364	<div><div></div></div> 43.7%
3	有時	273	<div><div></div></div> 32.8%
4	經常	100	<div><div></div></div> 12.0%
Sysmiss		439	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.2: K5.(02) 請問你有多常在社群媒體(如:臉書)上發文或發照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=833 /-] [Invalid=439 /-]	
Value	Label	Cases	Percentage
1	從來沒有	109	<div><div></div></div> 13.1%
2	很少	377	<div><div></div></div> 45.3%

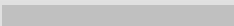
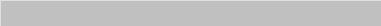
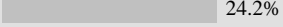

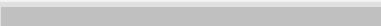
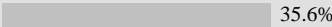



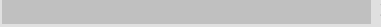
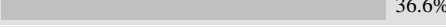



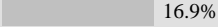
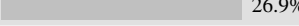

# k5.2: K5.(02) 請問你有多常在社群媒體(如:臉書)上發文或發照片?			
Value	Label	Cases	Percentage
3	有時	255	<div><div></div></div> 30.6%
4	經常	92	<div><div></div></div> 11.0%
Sysmiss		439	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.3: K5.(03) 請問你有多常在社群媒體(如:臉書)上看朋友所分享或轉貼的訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=833 /-] [Invalid=439 /-]		
Value	Label	Cases	Percentage
1	從來沒有	15	<div><div></div></div> 1.8%
2	很少	116	<div><div></div></div> 13.9%
3	有時	332	<div><div></div></div> 39.9%
4	經常	370	<div><div></div></div> 44.4%
Sysmiss		439	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.4: K5.(04) 請問你有多常在社群媒體(如:臉書)上看朋友的發文或照片?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=833 /-] [Invalid=439 /-]		
Value	Label	Cases	Percentage
1	從來沒有	9	<div><div></div></div> 1.1%
2	很少	86	<div><div></div></div> 10.3%
3	有時	332	<div><div></div></div> 39.9%
4	經常	406	<div><div></div></div> 48.7%
Sysmiss		439	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.5: K5.(05) 當你在社群媒體上看到朋友轉貼的訊息或發文時,你多常會查證內容的真假?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=833 /-] [Invalid=439 /-]		
Value	Label	Cases	Percentage
1	從來沒有	221	<div><div></div></div> 26.5%
2	很少	324	<div><div></div></div> 38.9%
3	有時	221	<div><div></div></div> 26.5%
4	經常	67	<div><div></div></div> 8.0%
Sysmiss		439	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k5.6: K5.(06) 當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=833 /-] [Invalid=439 /-]		
Value	Label	Cases	Percentage
1	從來沒有	125	<div><div></div></div> 15.0%
2	很少	239	<div><div></div></div> 28.7%
3	有時	321	<div><div></div></div> 38.5%
4	經常	148	<div><div></div></div> 17.8%

# k5.6: K5.(06) 當你使用社群媒體和朋友互動時,你多常不經意看到公共事務,政治相關訊息?			
Value	Label	Cases	Percentage
Sysmiss		439	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k6.1: K6.(01) 你平常會連絡的家人當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	完全沒有	15	 1.8%
2	少數	88	 10.7%
3	半數	66	 8.0%
4	大多數	403	 48.8%
5	全部	252	 30.5%
6	不適用	2	 0.2%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k6.2: K6.(02) 你平常會連絡的朋友當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	完全沒有	9	 1.1%
2	少數	58	 7.0%
3	半數	98	 11.9%
4	大多數	462	 55.9%
5	全部	197	 23.8%
6	不適用	2	 0.2%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# k6.3: K6.(03)你平常會連絡的同事/同學當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	完全沒有	27	3.3%
2	少數	83	10.0%
3	半數	109	13.2%
4	大多數	416	50.4%
5	全部	181	21.9%
6	不適用	10	1.2%
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k6.4: K6.(04)你平常會連絡的點頭之交當中,有多少是透過臉書之外的方式(比如:LINE,電話,email)跟你聯絡?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	完全沒有	143	17.3%
2	少數	276	33.4%
3	半數	106	12.8%
4	大多數	186	22.5%
5	全部	91	11.0%
6	不適用	24	2.9%
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k7: K7.你在臉書上的[朋友]互相認識彼此嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	沒有任何朋友彼此認識	5	0.6%
2	少數朋友彼此認識	86	10.4%
3	一些朋友彼此認識	172	20.8%
4	大多數朋友彼此認識	379	45.9%
5	幾乎所有朋友彼此認識	182	22.0%
6	不知道	2	0.2%
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k9.1: K9.(01)請問你多常在自己臉書牆上分享自己的個人情感?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	從來沒有	267	32.3%
2	很少	384	46.5%
3	有時	140	16.9%
4	經常	35	4.2%

# k9.1: K9.(01) 請問你多常在自己臉書牆上分享自己的個人情感?			
Value	Label	Cases	Percentage
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.2: K9.(02) 請問你多常在自己臉書牆上分享生活一般事情?(所在地,正在做的事情,吃飯,看的電影或聽的音樂等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	從來沒有	186	22.5%
2	很少	360	43.6%
3	有時	216	26.2%
4	經常	64	7.7%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.3: K9.(03) 請問你多常在自己臉書牆上討論爭議性議題?(如同性婚姻,核電議題等)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	從來沒有	466	56.4%
2	很少	282	34.1%
3	有時	63	7.6%
4	經常	15	1.8%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.4: K9.(04) 請問你多常在自己臉書牆上分享當下流行非爭議性資訊?(例如心理測驗,熱門遊戲,或有趣的新聞)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	從來沒有	381	46.1%
2	很少	303	36.7%
3	有時	117	14.2%
4	經常	25	3.0%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k9.5: K9.(05) 請問你多常回應他人臉書上的發文(包含按讚,表情符號,留言,或轉發)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	從來沒有	52	6.3%
2	很少	171	20.7%
3	有時	325	39.3%
4	經常	278	33.7%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# k10: K10. 請問你多同意下列說法?-透過臉書上與朋友互動(比如貼文或照片,私訊),你覺得你與朋友們更親近.			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=826 /-] [Invalid=446 /-]	
Value	Label	Cases	Percentage
1	非常不同意	15	<div><div></div>1.8%</div>
2	不同意	90	<div><div></div>10.9%</div>
3	普通	297	<div><div></div>36.0%</div>
4	同意	381	<div><div></div>46.1%</div>
5	非常同意	43	<div><div></div>5.2%</div>
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.1: K11.(01) 你覺得你的家人有多常回應你在臉書上的PO(發)文或照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=826 /-] [Invalid=446 /-]	
Value	Label	Cases	Percentage
1	從來沒有	123	<div><div></div>14.9%</div>
2	很少	233	<div><div></div>28.2%</div>
3	有時	259	<div><div></div>31.4%</div>
4	經常	211	<div><div></div>25.5%</div>
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.2: K11.(02) 你覺得你的朋友有多常回應你在臉書上的PO(發)文或照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=826 /-] [Invalid=446 /-]	
Value	Label	Cases	Percentage
1	從來沒有	77	<div><div></div>9.3%</div>
2	很少	143	<div><div></div>17.3%</div>
3	有時	333	<div><div></div>40.3%</div>
4	經常	273	<div><div></div>33.1%</div>
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.3: K11.(03) 你覺得你的同事/同學有多常回應你在臉書上的PO(發)文或照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=826 /-] [Invalid=446 /-]	
Value	Label	Cases	Percentage
1	從來沒有	92	<div><div></div>11.1%</div>
2	很少	209	<div><div></div>25.3%</div>
3	有時	336	<div><div></div>40.7%</div>
4	經常	189	<div><div></div>22.9%</div>
Sysmiss		446	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k11.4: K11.(04) 你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=826 /-] [Invalid=446 /-]	

# k11.4: K11.(04) 你覺得你的點頭之交有多常回應你在臉書上的PO(發)文或照片？			
Value	Label	Cases	Percentage
1	從來沒有	220	 26.6%
2	很少	358	 43.3%
3	有時	200	 24.2%
4	經常	48	 5.8%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k11.5: K11.(05) 你覺得陌生人(非臉書上的朋友)有多常回應你在臉書上的PO(發)文或照片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	從來沒有	420	 50.8%
2	很少	294	 35.6%
3	有時	90	 10.9%
4	經常	22	 2.7%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k12: K12. 請問當你在臉書上發文(不包含轉發其他內容或文章)時,你大約會收到多少朋友的回應(包含按讚,表情符號,留言,或轉發)？			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=826 /-] [Invalid=446 /-]		
Value	Label	Cases	Percentage
1	沒有	19	 2.3%
2	很少	290	 35.1%
3	多	302	 36.6%
4	很多	134	 16.2%
5	從來沒發過文	81	 9.8%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k13: K13. 接下來將詢問你關於線上影音平台 YouTube 的問題.請問你多常看 YouTube ？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	從來沒有	141	 13.1%
2	很少	182	 16.9%
3	有時	289	 26.9%
4	經常	462	 43.0%
Sysmiss		198	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k14: K14. 接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)？			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		

k14: K14.接下來將詢問你關於在網路上關注特定公眾人物的問題,請您依自己實際的經驗回答下列問題.你平常有沒有在網路上關注特定公眾人物(例如:政治人物,明星,網紅等)?

Value	Label	Cases	Percentage
1	有	373	<div><div></div></div> 34.7%
2	沒有	701	<div><div></div></div> 65.3%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.1: K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政治人物

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=1098 /-]

Value	Label	Cases	Percentage
1	政治人物	174	<div><div></div></div> 100.0%
Sysmiss		1098	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.2: K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-政論名人

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=50 /-] [Invalid=1222 /-]

Value	Label	Cases	Percentage
1	政論名人	50	<div><div></div></div> 100.0%
Sysmiss		1222	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.3: K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-演藝名人

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=1090 /-]

Value	Label	Cases	Percentage
1	演藝名人	182	<div><div></div></div> 100.0%
Sysmiss		1090	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.4: K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-運動名人

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=1191 /-]

Value	Label	Cases	Percentage
1	運動名人	81	<div><div></div></div> 100.0%
Sysmiss		1191	

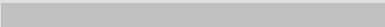

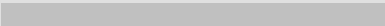

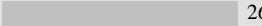
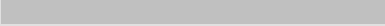
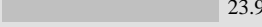


Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

k15.5: K15.你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-網路紅人

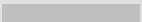



Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=185 /-] [Invalid=1087 /-]

Value	Label	Cases	Percentage
1	網路紅人	185	<div><div></div></div> 100.0%
Sysmiss		1087	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# k15.6: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-宗教領袖或神職人員			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=1255 /-]	
Value	Label	Cases	Percentage
1	宗教領袖或神職人員	17	 100.0%
Sysmiss		1255	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.7: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他專業領域行家(如作家,教授等)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=73 /-] [Invalid=1199 /-]	
Value	Label	Cases	Percentage
1	其他專業領域行家(如作家,教授等)	73	 100.0%
Sysmiss		1199	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.88: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1272 /-]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		1272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k15.a: K15. 你最常關注的那一位公眾人物,請問他#她屬於下列哪一種分類?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		1272	 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k16.1: K16.(01) 現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你覺得他#她跟朋友一樣			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=373 /-] [Invalid=899 /-]	
Value	Label	Cases	Percentage
1	非常不同意	21	 5.6%
2	不同意	97	 26.0%
3	普通	158	 42.4%
4	同意	89	 23.9%
5	非常同意	8	 2.1%
Sysmiss		899	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# k16.2: K16.(02) 現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=373 /-] [Invalid=899 /-]	
Value	Label	Cases	Percentage
1	非常不同意	8	 2.1%

k16.2: K16.(02)現在請你想著這個特定公眾人物,針對下列說法,你的同意程度為何?-你會留意他#她的行蹤或消息


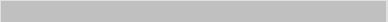






Value	Label	Cases	Percentage
2	不同意	58	 15.5%
3	普通	125	 33.5%
4	同意	162	 43.4%
5	非常同意	20	 5.4%
Sysmiss		899	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

11a: L1a.你在閱讀或收看泛藍媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=1272 /-] [Invalid=0 /-]


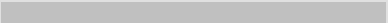






Value	Label	Cases	Percentage
1	非常差	116	 9.1%
2	差	504	 39.6%
3	好	403	 31.7%
4	非常好	17	 1.3%
94	看情形	72	 5.7%
95	無意見	80	 6.3%
97	不知道	77	 6.1%
98	拒答	3	 0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

11b: L1b.你在閱讀或收看泛藍媒體時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=1272 /-] [Invalid=0 /-]



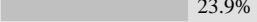


Value	Label	Cases	Percentage
1	很不可信	86	 6.8%
2	不可信	534	 42.0%
3	可信	417	 32.8%
4	很可信	20	 1.6%
94	看情形	77	 6.1%
95	無意見	62	 4.9%
97	不知道	71	 5.6%
98	拒答	5	 0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

13a: L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常差	119	 9.4%
2	差	627	 49.3%
3	好	304	 23.9%
4	非常好	13	 1.0%
94	看情形	63	 5.0%

13a: L3a.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的品質好壞?

Value	Label	Cases	Percentage
95	無意見	70	5.5%
97	不知道	73	5.7%
98	拒答	3	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

13b: L3b.你在閱讀或收看泛綠媒體報導的新聞時(包含:報紙,電子報,及電視新聞台),請問你認為政治新聞的可信程度為何?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很不可信	110	8.6%
2	不可信	639	50.2%
3	可信	301	23.7%
4	很可信	10	0.8%
94	看情形	74	5.8%
95	無意見	58	4.6%
97	不知道	77	6.1%
98	拒答	3	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15.1: L5.(01)你有多常與政治立場相同的家人和朋友討論政治?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	374	29.4%
2	很少	528	41.5%
3	有時	296	23.3%
4	經常	74	5.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15.2: L5.(02)你有多常與政治立場不同的家人和朋友討論政治?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	542	42.6%
2	很少	537	42.2%
3	有時	166	13.1%
4	經常	27	2.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

16: L6.若0代表非常冰冷,100代表非常溫暖,請問國民黨讓你感到溫暖的程度?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-] [Mean=46.229 /-] [StdDev=24.615 /-]

17: L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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# 17: L7.若0代表非常冰冷,100代表非常溫暖,請問民進黨讓你感到溫暖的程度?			
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/] [Mean=41.239 -/] [StdDev=23.732 -/]	
# 18: L8.請問你對政治感興趣的程度?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
1	非常不感興趣	375	<div><div></div></div> 29.5%
2	有點不感興趣	289	<div><div></div></div> 22.7%
3	普通	383	<div><div></div></div> 30.1%
4	有點感興趣	192	<div><div></div></div> 15.1%
5	非常感興趣	33	<div><div></div></div> 2.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19a: L9a.請問你有沒有透過網路蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 -/] [Invalid=198 -/]	
Value	Label	Cases	Percentage
1	有	476	<div><div></div></div> 44.3%
2	沒有	598	<div><div></div></div> 55.7%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.1: L9b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=476 -/] [Invalid=796 -/]	
Value	Label	Cases	Percentage
1	從來沒有	75	<div><div></div></div> 15.8%
2	很少	120	<div><div></div></div> 25.2%
3	有時	194	<div><div></div></div> 40.8%
4	經常	87	<div><div></div></div> 18.3%
Sysmiss		796	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 19b.2: L9b.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=476 -/] [Invalid=796 -/]	
Value	Label	Cases	Percentage
1	從來沒有	79	<div><div></div></div> 16.6%
2	很少	137	<div><div></div></div> 28.8%
3	有時	177	<div><div></div></div> 37.2%
4	經常	83	<div><div></div></div> 17.4%
Sysmiss		796	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

19b.3: L9b.(03)請問你多常透過通訊軟體(如:LINE, Skype, FBmessenger等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=476 /-] [Invalid=796 /-]

Value	Label	Cases	Percentage
1	從來沒有	61	12.8%
2	很少	141	29.6%
3	有時	200	42.0%
4	經常	74	15.5%
Sysmiss		796	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

19b.4: L9b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)蒐尋,瀏覽,點閱或觀看和[政治與公共事務]有關的新聞,訊息或影片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=476 /-] [Invalid=796 /-]

Value	Label	Cases	Percentage
1	從來沒有	43	9.0%
2	很少	100	21.0%
3	有時	228	47.9%
4	經常	105	22.1%
Sysmiss		796	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110a: L10a.請問你有沒有透過網路轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=1074 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	有	160	14.9%
2	沒有	914	85.1%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.1: L10b.(01)請問你多常透過社群媒體(如:臉書,Instagram,推特等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=160 /-] [Invalid=1112 /-]

Value	Label	Cases	Percentage
1	從來沒有	22	13.8%
2	很少	49	30.6%
3	有時	68	42.5%
4	經常	21	13.1%
Sysmiss		1112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.2: L10b.(02)請問你多常透過影音平台(如:YouTube,優酷,抖音等)轉貼,轉寄或分享和[政治與公共事務]有關的新聞,訊息或影片?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=160 /-] [Invalid=1112 /-]

110b.2: L10b.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Value	Label	Cases	Percentage
1	從來沒有	50	<div><div></div></div> 31.2%
2	很少	56	<div><div></div></div> 35.0%
3	有時	41	<div><div></div></div> 25.6%
4	經常	13	<div><div></div></div> 8.1%
Sysmiss		1112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.3: L10b.(03)請問你多常透過通訊軟體(如:LINE, Skype, Fbmessenger等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=1112 /-]

Value	Label	Cases	Percentage
1	從來沒有	19	<div><div></div></div> 11.9%
2	很少	43	<div><div></div></div> 26.9%
3	有時	69	<div><div></div></div> 43.1%
4	經常	29	<div><div></div></div> 18.1%
Sysmiss		1112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

110b.4: L10b.(04)請問你多常透過新聞網站(如:ETtoday新聞雲, 聯合新聞網等)轉貼, 轉寄或分享和[政治與公共事務]有關的新聞, 訊息或影片?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=1112 /-]

Value	Label	Cases	Percentage
1	從來沒有	43	<div><div></div></div> 26.9%
2	很少	52	<div><div></div></div> 32.5%
3	有時	48	<div><div></div></div> 30.0%
4	經常	17	<div><div></div></div> 10.6%
Sysmiss		1112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111a: L11a.請問你有沒有透過網路發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	有	77	<div><div></div></div> 7.2%
2	沒有	997	<div><div></div></div> 92.8%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.1: L11.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=1195 /-]

Value	Label	Cases	Percentage
1	從來沒有	6	<div><div></div></div> 7.8%

111b.1: L11.(01)請問你多常透過社群媒體(如:臉書, Instagram, 推特等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Value	Label	Cases	Percentage
2	很少	23	<div></div> 29.9%
3	有時	40	<div></div> 51.9%
4	經常	8	<div></div> 10.4%
Sysmiss		1195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.2: L11.(02)請問你多常透過影音平台(如:YouTube, 優酷, 抖音等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=1195 /-]



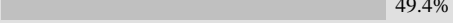

Value	Label	Cases	Percentage
1	從來沒有	21	<div></div> 27.3%
2	很少	26	<div></div> 33.8%
3	有時	22	<div></div> 28.6%
4	經常	8	<div></div> 10.4%
Sysmiss		1195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.3: L11.(03)請問你多常透過通訊軟體(如:LINE,Skype,FBmessenger等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=77 /-] [Invalid=1195 /-]


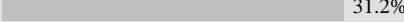
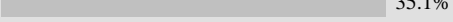

Value	Label	Cases	Percentage
1	從來沒有	10	 13.0%
2	很少	22	 28.6%
3	有時	38	 49.4%
4	經常	7	 9.1%
Sysmiss		1195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

111b.4: L11.(04)請問你多常透過新聞網站(如:ETtoday新聞雲,聯合新聞網等)發佈和[政治與公共事務]有關的訊息(包含製作影片或評論新聞)?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=77 /-] [Invalid=1195 /-]

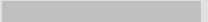
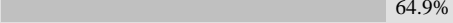


Value	Label	Cases	Percentage
1	從來沒有	21	 27.3%
2	很少	24	 31.2%
3	有時	27	 35.1%
4	經常	5	 6.5%
Sysmiss		1195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

112: L12.在目前國內的政黨中,請問你有沒有(台:咁有)偏向哪一個政黨?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=1272 /-] [Invalid=0 /-]

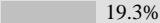
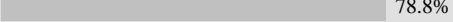


Value	Label	Cases	Percentage
1	有	428	 33.6%
2	沒有	826	 64.9%
97	不知道	14	 1.1%
98	拒答	4	 0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

113: L13.那相對來說(台:那安捏比較起來),請問你有沒有稍微(台:咁有稍塊)偏向哪一個政黨?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=844 /-] [Invalid=428 /-]

Value	Label	Cases	Percentage
1	有	163	 19.3%
2	沒有	665	 78.8%
97	不知道	11	 1.3%
98	拒答	5	 0.6%
Sysmiss		428	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

114: L14.請問是哪一個政黨?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=591 /-] [Invalid=681 /-]

# 114: L14.請問是哪一個政黨？			
Value	Label	Cases	Percentage
1	國民黨	319	<div><div></div></div> 54.0%
2	民進黨	227	<div><div></div></div> 38.4%
3	新黨	1	<div><div></div></div> 0.2%
4	親民黨	4	<div><div></div></div> 0.7%
5	台聯	0	<div><div></div></div>
6	無黨團結聯盟	2	<div><div></div></div> 0.3%
9	綠黨	4	<div><div></div></div> 0.7%
15	人民民主陣線	1	<div><div></div></div> 0.2%
18	樹黨	0	<div><div></div></div>
19	時代力量	27	<div><div></div></div> 4.6%
20	社會民主黨	0	<div><div></div></div>
23	軍公教聯盟黨	1	<div><div></div></div> 0.2%
24	信心希望聯盟	0	<div><div></div></div>
50	國會政黨聯盟	0	<div><div></div></div>
90	其他政黨	4	<div><div></div></div> 0.7%
97	不知道	0	<div><div></div></div>
98	拒答	1	<div><div></div></div> 0.2%
Sysmiss		681	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 114.a: L14.請問是哪一個政黨?- 其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
台灣民眾黨		3	<div><div></div></div> 75.0%
柯文哲		1	<div><div></div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 115: L15.請問, 你偏向這個政黨的程度是很強, 普通, 還是有一點？			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=591 /-] [Invalid=681 /-]		
Value	Label	Cases	Percentage
1	很強	87	<div><div></div></div> 14.7%
2	普通	295	<div><div></div></div> 49.9%
3	有一點	207	<div><div></div></div> 35.0%
94	看情形	1	<div><div></div></div> 0.2%
95	無意見	0	<div><div></div></div>
97	不知道	1	<div><div></div></div> 0.2%
98	拒答	0	<div><div></div></div>
Sysmiss		681	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.1: M1.(01)如果未來你買新電腦, 你會安裝防毒或電腦防護軟體, 或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		

m1.1: M1.(01)如果未來你買新電腦,你會安裝防毒或電腦防護軟體,或者試著更瞭解如何保護自己的網路安全

Value	Label	Cases	Percentage
1	非常不同意	16	1.5%
2	不同意	47	4.4%
3	普通	114	10.6%
4	同意	444	41.3%
5	非常同意	281	26.2%
6	沒有使用電腦	172	16.0%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m1.2: M1.(02)電腦病毒或惡意軟體會讓你的電腦當機或揭露你的個人資料

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	非常不同意	30	2.8%
2	不同意	52	4.8%
3	普通	84	7.8%
4	同意	440	41.0%
5	非常同意	281	26.2%
6	沒有使用電腦	187	17.4%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m1.3: M1.(03)你覺得你的電腦中毒或受到惡意軟體影響的機率很高

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	非常不同意	35	3.3%
2	不同意	213	19.8%
3	普通	280	26.1%
4	同意	254	23.6%
5	非常同意	92	8.6%
6	沒有使用電腦	200	18.6%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

m1.4: M1.(04)你的電腦很常中毒或受惡意軟體或駭客入侵

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	非常不同意	94	8.8%
2	不同意	379	35.3%
3	普通	239	22.3%
4	同意	122	11.4%
5	非常同意	34	3.2%
6	沒有使用電腦	206	19.2%
Sysmiss		198	

# m1.4: M1.(04) 你的電腦很常中毒或受惡意軟體或駭客入侵			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.5: M1.(05) 你有能力可以保護自己的網路使用安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	70	<div><div></div></div> 6.5%
2	不同意	290	<div><div></div></div> 27.0%
3	普通	294	<div><div></div></div> 27.4%
4	同意	338	<div><div></div></div> 31.5%
5	非常同意	82	<div><div></div></div> 7.6%
6	沒有使用電腦	0	
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.6: M1.(06) 過去這一年來, 你有安裝防毒或電腦防護軟體, 或者試著更瞭解如何保護自己的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	30	<div><div></div></div> 2.8%
2	不同意	171	<div><div></div></div> 15.9%
3	普通	203	<div><div></div></div> 18.9%
4	同意	384	<div><div></div></div> 35.8%
5	非常同意	107	<div><div></div></div> 10.0%
6	沒有使用電腦	179	<div><div></div></div> 16.7%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.7: M1.(07) 採取網路安全保護措施是件麻煩的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	99	<div><div></div></div> 9.2%
2	不同意	353	<div><div></div></div> 32.9%
3	普通	270	<div><div></div></div> 25.1%
4	同意	296	<div><div></div></div> 27.6%
5	非常同意	56	<div><div></div></div> 5.2%
6	沒有使用電腦	0	
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.8: M1.(08) 保護自己的網路安全是你日常生活中習慣做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	47	<div><div></div></div> 4.4%
2	不同意	140	<div><div></div></div> 13.0%

# m1.8: M1.(08)保護自己的網路安全是你日常生活中習慣做的事			
Value	Label	Cases	Percentage
3	普通	279	<div><div></div></div> 26.0%
4	同意	503	<div><div></div></div> 46.8%
5	非常同意	105	<div><div></div></div> 9.8%
6	沒有使用電腦	0	
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m1.9: M1.(09)用防毒或電腦防護軟體等網路安全保護措施,可以保護你的網路安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	5	<div><div></div></div> 0.5%
2	不同意	38	<div><div></div></div> 3.5%
3	普通	155	<div><div></div></div> 14.4%
4	同意	568	<div><div></div></div> 52.9%
5	非常同意	153	<div><div></div></div> 14.2%
6	沒有使用電腦	155	<div><div></div></div> 14.4%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.1: M2.(01)沒有辦法上網時,你會很想上網			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	100	<div><div></div></div> 9.3%
2	不同意	249	<div><div></div></div> 23.2%
3	普通	264	<div><div></div></div> 24.6%
4	同意	339	<div><div></div></div> 31.6%
5	非常同意	122	<div><div></div></div> 11.4%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.2: M2.(02)你會因為不能使用網路而感到沮喪,心情不好,或覺得緊張,但是只要能上網,這些情況就會改善			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	146	<div><div></div></div> 13.6%
2	不同意	384	<div><div></div></div> 35.8%
3	普通	291	<div><div></div></div> 27.1%
4	同意	190	<div><div></div></div> 17.7%
5	非常同意	63	<div><div></div></div> 5.9%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.3: M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		

# m2a.3: M2.(03)你經常藉由網路來擺脫生活中令人煩惱的事			
Value	Label	Cases	Percentage
1	非常不同意	119	<div><div></div></div> 11.1%
2	不同意	325	<div><div></div></div> 30.3%
3	普通	274	<div><div></div></div> 25.5%
4	同意	295	<div><div></div></div> 27.5%
5	非常同意	61	<div><div></div></div> 5.7%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.4: M2.(04)你在網路上可以自由自在地做自己想做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	105	<div><div></div></div> 9.8%
2	不同意	270	<div><div></div></div> 25.1%
3	普通	292	<div><div></div></div> 27.2%
4	同意	351	<div><div></div></div> 32.7%
5	非常同意	56	<div><div></div></div> 5.2%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.5: M2.(05)如果你認識一個人,透過網路互動會比面對面互動,讓你更能認識這個人			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	183	<div><div></div></div> 17.0%
2	不同意	433	<div><div></div></div> 40.3%
3	普通	268	<div><div></div></div> 25.0%
4	同意	169	<div><div></div></div> 15.7%
5	非常同意	21	<div><div></div></div> 2.0%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.6: M2.(06)不管你是怎麼樣的人,網路上的人都可以接受你			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
1	非常不同意	148	<div><div></div></div> 13.8%
2	不同意	362	<div><div></div></div> 33.7%
3	普通	349	<div><div></div></div> 32.5%
4	同意	194	<div><div></div></div> 18.1%
5	非常同意	21	<div><div></div></div> 2.0%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.7: M2.(07)你因為上網而翹了課或工作遲到			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		

# m2a.7: M2.(07)你因為上網而翹了課或工作遲到			
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	非常不同意	500	<div><div></div></div> 46.6%
2	不同意	383	<div><div></div></div> 35.7%
3	普通	69	<div><div></div></div> 6.4%
4	同意	27	<div><div></div></div> 2.5%
5	非常同意	7	<div><div></div></div> 0.7%
6	不適用	88	<div><div></div></div> 8.2%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.8: M2.(08)沒上網時你覺得自己毫無價值,但在網路世界中你覺得自己很有價值			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	非常不同意	409	<div><div></div></div> 38.1%
2	不同意	489	<div><div></div></div> 45.5%
3	普通	146	<div><div></div></div> 13.6%
4	同意	23	<div><div></div></div> 2.1%
5	非常同意	7	<div><div></div></div> 0.7%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# m2a.9: M2.(09)因為上網讓你錯過了真實生活中的社交活動			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1074 /-] [Invalid=198 /-]	
Value	Label	Cases	Percentage
1	非常不同意	366	<div><div></div></div> 34.1%
2	不同意	487	<div><div></div></div> 45.3%
3	普通	138	<div><div></div></div> 12.8%
4	同意	71	<div><div></div></div> 6.6%
5	非常同意	12	<div><div></div></div> 1.1%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.1: N3a.(01)整體而言,你對於你的生活滿不滿意?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不滿意	13	<div><div></div></div> 1.0%
2	不滿意	90	<div><div></div></div> 7.1%
3	無所謂滿不滿意	265	<div><div></div></div> 20.8%
4	滿意	791	<div><div></div></div> 62.2%
5	非常滿意	113	<div><div></div></div> 8.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n3a.2: N3a.(02)整體而言,你對於你的工作滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	12	0.9%
2	不滿意	72	5.7%
3	無所謂滿不滿意	273	21.5%
4	滿意	563	44.3%
5	非常滿意	66	5.2%
6	不適用	286	22.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.3: N3a.(03)整體而言,你對於你的社交生活滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	5	0.4%
2	不滿意	56	4.4%
3	無所謂滿不滿意	296	23.3%
4	滿意	819	64.4%
5	非常滿意	84	6.6%
6	不適用	12	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.4: N3a.(04)整體而言,你對自己目前的健康狀況滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	16	1.3%
2	不滿意	200	15.7%
3	無所謂滿不滿意	202	15.9%
4	滿意	784	61.6%
5	非常滿意	70	5.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3a.5: N3a.(05)整體而言,你對自己滿不滿意?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	6	0.5%
2	不滿意	101	7.9%
3	無所謂滿不滿意	225	17.7%
4	滿意	849	66.7%
5	非常滿意	91	7.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n3b: N3b.整體而言,你覺得目前的日子過得快不快樂?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# n3b: N3b.整體而言,你覺得目前的日子過得快不快樂?			
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不快樂	5	0.4%
2	不快樂	67	5.3%
3	無所謂快不快樂	245	19.3%
4	快樂	847	66.6%
5	非常快樂	108	8.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n4: N4.整體而言,你覺得目前的你寂不寂寞?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不寂寞	144	11.3%
2	不寂寞	794	62.4%
3	無所謂寂不寂寞	237	18.6%
4	寂寞	85	6.7%
5	非常寂寞	12	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n5: N5.整體來說,您對您目前的家庭狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=7.76 /-] [StdDev=1.691 /-]	
# n6: N6.整體來說,您對您目前的人際關係狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=7.415 /-] [StdDev=1.688 /-]	
# n7: N7.整體來說,您對您目前的經濟狀況滿不滿意?如果0代表非常不滿意,10代表非常滿意,從0到10之間,請您選一個最符合自己感受的數字			
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-] [Mean=6.532 /-] [StdDev=1.964 /-]	
# n8a: N8a.你多常覺得身體很累?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	從來沒有	170	13.4%
2	很少	369	29.0%
3	有時	578	45.4%
4	經常	155	12.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n8b: N8b.你多常覺得心裡很累?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	

# n8b: N8b.你多常覺得心裡很累？			
Value	Label	Cases	Percentage
1	從來沒有	236	<div><div></div></div> 18.6%
2	很少	457	<div><div></div></div> 35.9%
3	有時	451	<div><div></div></div> 35.5%
4	經常	128	<div><div></div></div> 10.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.1: N9.1.在過去兩週裡, 你有幾天做事時提不起勁或沒有樂趣？			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	0天	517	<div><div></div></div> 40.6%
1	1天	294	<div><div></div></div> 23.1%
2	2天	241	<div><div></div></div> 18.9%
3	3天	123	<div><div></div></div> 9.7%
4	4天	31	<div><div></div></div> 2.4%
5	5天	30	<div><div></div></div> 2.4%
6	6天	6	<div><div></div></div> 0.5%
7	7天	30	<div><div></div></div> 2.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.2: N9.2.在過去兩週裡, 你有幾天感到心情低落, 沮喪或絕望？			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	0天	685	<div><div></div></div> 53.9%
1	1天	278	<div><div></div></div> 21.9%
2	2天	169	<div><div></div></div> 13.3%
3	3天	80	<div><div></div></div> 6.3%
4	4天	21	<div><div></div></div> 1.7%
5	5天	17	<div><div></div></div> 1.3%
6	6天	6	<div><div></div></div> 0.5%
7	7天	16	<div><div></div></div> 1.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.3: N9.3.在過去兩週裡, 你有幾天感到緊張, 焦慮或不安？			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	0天	714	<div><div></div></div> 56.1%
1	1天	253	<div><div></div></div> 19.9%
2	2天	138	<div><div></div></div> 10.8%
3	3天	91	<div><div></div></div> 7.2%
4	4天	26	<div><div></div></div> 2.0%
5	5天	26	<div><div></div></div> 2.0%
6	6天	6	<div><div></div></div> 0.5%
7	7天	18	<div><div></div></div> 1.4%

# n9.3: N9.3. 在過去兩週裡, 你有幾天感到緊張, 焦慮或不安?			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n9.4: N9.4. 在過去兩週裡, 你有幾天對周圍的人事物擔心個沒完?			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	0天	667	<div><div></div></div> 52.4%
1	1天	215	<div><div></div></div> 16.9%
2	2天	167	<div><div></div></div> 13.1%
3	3天	98	<div><div></div></div> 7.7%
4	4天	35	<div><div></div></div> 2.8%
5	5天	39	<div><div></div></div> 3.1%
6	6天	12	<div><div></div></div> 0.9%
7	7天	39	<div><div></div></div> 3.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10a: N10a. 你有多擔心別人不喜歡你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	250	<div><div></div></div> 19.7%
2	不擔心	599	<div><div></div></div> 47.1%
3	普通	309	<div><div></div></div> 24.3%
4	擔心	103	<div><div></div></div> 8.1%
5	非常擔心	11	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n10b: N10b. 你有多擔心別人怎麼看你?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不擔心	237	<div><div></div></div> 18.6%
2	不擔心	597	<div><div></div></div> 46.9%
3	普通	305	<div><div></div></div> 24.0%
4	擔心	126	<div><div></div></div> 9.9%
5	非常擔心	7	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# n11a: N11a. 你有多在意你在別人面前的樣子?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不在意	163	<div><div></div></div> 12.8%
2	不在意	501	<div><div></div></div> 39.4%
3	普通	346	<div><div></div></div> 27.2%
4	在意	246	<div><div></div></div> 19.3%
5	非常在意	16	<div><div></div></div> 1.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# n11b: N11b. 你多想要讓別人對你留下好印象？			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	完全不想	58	4.6%
2	不想	137	10.8%
3	普通	498	39.2%
4	想	529	41.6%
5	非常想	50	3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o1: O1. 請問你現在有沒有在工作？			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有全職工作	697	54.8%
2	有兼職工作	66	5.2%
3	不固定(打零工),目前暫時沒有	15	1.2%
4	幫忙家裡的事業	43	3.4%
5	目前沒有工作	51	4.0%
6	學生/進修在學且沒有工作	16	1.3%
7	學生/進修在學且有工作	6	0.5%
8	已經退休	204	16.0%
9	家庭主婦且沒有工作	115	9.0%
10	高齡,身心障礙,生病不能工作	58	4.6%
11	服義務役	0	
12	服(研發)替代役	1	0.1%
88	其他	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o1.a: O1. 請問你現在有沒有在工作?-其他說明			
Information		[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=1272 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6.0134700169990		1272	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2: O2. 請問你的行業			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=827 /-] [Invalid=445 /-]	
Value	Label	Cases	Percentage
1	農林漁牧業	30	3.6%
2	礦業及土石採取業	2	0.2%
3	製造業	154	18.6%
4	電力及燃氣供應業	9	1.1%
5	用水供應及污染整治業	2	0.2%
6	營建工程業	53	6.4%

# o2: O2.請問你的行業			
Value	Label	Cases	Percentage
7	批發及零售業	90	<div><div></div></div> 10.9%
8	運輸及倉儲業	29	<div><div></div></div> 3.5%
9	住宿及餐飲業	59	<div><div></div></div> 7.1%
10	出版,影音製作,傳播及資通訊服務業	20	<div><div></div></div> 2.4%
11	金融及保險業	29	<div><div></div></div> 3.5%
12	不動產業	3	<div><div></div></div> 0.4%
13	專業,科學及技術服務業	45	<div><div></div></div> 5.4%
14	支援服務業	41	<div><div></div></div> 5.0%
15	教育業	63	<div><div></div></div> 7.6%
16	公共行政及國防強制性社會安全	22	<div><div></div></div> 2.7%
17	醫療保健及社會工作服務業	50	<div><div></div></div> 6.0%
18	藝術,娛樂及休閒服務業	25	<div><div></div></div> 3.0%
19	其他服務業	101	<div><div></div></div> 12.2%
88	其他	0	
Sysmiss		445	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o2.a: O2.請問你的行業-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		1272	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3a: O3a.請問你現在的工作屬於哪一類?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=827 /-] [Invalid=445 /-]		
Value	Label	Cases	Percentage
1	雇主	105	<div><div></div></div> 12.7%
2	自雇	168	<div><div></div></div> 20.3%
3	受雇於私營機構	458	<div><div></div></div> 55.4%
4	受雇於公家機構	96	<div><div></div></div> 11.6%
88	其他	0	
Sysmiss		445	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o3a.a: O3a.請問你現在的工作屬於哪一類?-其他說明			
Information	[Type= discrete] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
6.0134700169990		1272	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3b: O3b.請問在你工作上,你有沒有管理別人?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=827 /-] [Invalid=445 /-]		
Value	Label	Cases	Percentage
1	有	169	<div></div> 20.4%
2	沒有	658	<div></div> 79.6%
Sysmiss		445	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3b.a: O3b.請問在你工作上,你有沒有管理別人?-管理人數說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=169 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		19	<div></div> 11.2%
10		14	<div></div> 8.3%
100		2	<div></div> 1.2%
11		2	<div></div> 1.2%
110		1	<div></div> 0.6%
12		5	<div></div> 3.0%
13		2	<div></div> 1.2%
15		5	<div></div> 3.0%
17		1	<div></div> 0.6%
18		2	<div></div> 1.2%
2		32	<div></div> 18.9%
20		8	<div></div> 4.7%
24		1	<div></div> 0.6%
25		2	<div></div> 1.2%
3		22	<div></div> 13.0%
30		2	<div></div> 1.2%
35		1	<div></div> 0.6%
4		13	<div></div> 7.7%
40		1	<div></div> 0.6%
42		1	<div></div> 0.6%
5		15	<div></div> 8.9%
50		3	<div></div> 1.8%
6		8	<div></div> 4.7%
60		2	<div></div> 1.2%
7		2	<div></div> 1.2%
78		1	<div></div> 0.6%
80		1	<div></div> 0.6%

# o3b.a: O3b.請問在你工作上,你有沒有管理別人?-管理人數說明			
Value	Label	Cases	Percentage
9		1	0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4: O4.請問你個人平均每個月所有的(稅前)收入差不多有多少?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	無收入	94	7.4%
2	1萬元以下	144	11.3%
3	1萬元以上至2萬元	175	13.8%
4	2萬元以上至3萬元	231	18.2%
5	3萬元以上至4萬元	236	18.6%
6	4萬元以上至5萬元	153	12.0%
7	5萬元以上至6萬元	88	6.9%
8	6萬元以上至7萬元	46	3.6%
9	7萬元以上至8萬元	30	2.4%
10	8萬元以上至9萬元	12	0.9%
11	9萬元以上至10萬元	13	1.0%
12	10萬元以上至11萬元	11	0.9%
13	11萬元以上至12萬元	3	0.2%
14	12萬元以上至13萬元	4	0.3%
15	13萬元以上至14萬元	2	0.2%
16	14萬元以上至15萬元	2	0.2%
17	15萬元以上至16萬元	0	
18	16萬元以上至17萬元	1	0.1%
19	17萬元以上至18萬元	0	
20	18萬元以上至19萬元	2	0.2%
21	19萬元以上至20萬元	3	0.2%
22	20萬元以上至30萬元	3	0.2%
23	30萬以上	4	0.3%
98	拒答	15	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# spre: 縮放後的跨波權數			
Information	[Type= continuous] [Format=numeric] [Range= 0.693745557335029-4.24042096834628] [Missing=*]		
Statistics [NW/ W]	[Valid=1272 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.366 /-]		