

台灣 (Taiwan, ROC)

張卿卿

傳播調查資料庫 第二期第二次(2018)：媒介使用與社會互動

**Study Documentation**

December 10, 2019

# Metadata Production

<b>Metadata Producer(s)</b>	學術調查研究資料庫(Survey Research Data Archive) (SRDA) , 中央研究院人社中心調查研究 專題中心, DDI文件製作
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**傳播調查資料庫 第二期第二次(2018)：媒介使用與社會互動**  
***The 2018 Taiwan Communication Survey (Phase Two, Year Two): Media Use and Social Implications***

Overview	
Type	台灣傳播調查資料庫
Identification	D00176
Version	Production Date: 2019-12-12 1
<p><b>Abstract</b></p> <p>臺灣傳播調查資料庫已經完成共七年的調查。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。</p> <p>臺灣傳播調查資料庫第二期第二次主題為「媒介使用與社會互動」，問卷題目涵蓋：媒介使用與社會氛圍感知、媒介使用與社會信任、社群媒體與社會衝突、社群媒體、社會網絡與線上線下行為、通訊/社群媒體與社會監控等五大層面。</p> <p>本次調查對象為臺灣地區具有本國國籍，設有戶籍且年齡在18歲以上的民眾且每周至少4天以上居住於住居地址者。由訪員依據門牌號碼抽樣名單之地址，至受訪者家中進行面對面的訪問，有效樣本數為2028份。</p>	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2018
Countries	台灣 (Taiwan, ROC)
<p><b>Geographic Coverage</b> 臺灣地區</p>	
<p><b>Universe</b> 臺灣18歲以上、每週至少4天以上居住於住居地址，且在臺灣設有戶籍者。</p>	

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
Other Acknowledgment(s)	

Sampling	
<b>Sampling Procedure</b>	

抽樣方法採用分層多階段隨機抽樣。首先針對全國各鄉鎮市區進行分層。第二階段為最小統計區抽樣，在抽取出的鄉鎮市區中，選擇戶籍人數大於30人以上之最小統計區，以隨機之方式從中抽取9~10個最小統計區，總計抽出380個最小統計區。第三階段為門牌號碼抽樣，以各鄉鎮市區之期望樣本數換算出各最小統計區之期望樣本數，再以系統抽樣之方式，抽取各最小統計區期望樣本數5倍之門牌號碼，再抽取60%的門牌號碼，做為第一套訪問名單。第四階段為依據年齡進行戶中抽樣，調查前預先依人口年齡比例，隨機配置每一門牌號碼應訪問之個案年齡層。

### **Weighting**

#### **1. 一般民眾調查**

為使成功樣本結構具有代表性並符合母體結構，隨即針對「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，直到成功樣本代表性檢定結果符合母體人口結構的分佈狀況為止。

#### **2. 兒童及青少年調查**

為使成功樣本結構具有代表性並符合母體結構，隨即針對「性別」（二分類）、「年齡」（三分類）及「鄉鎮市區分層」（六分類），採用「多變項反覆加權法」進行加權，直到成功樣本代表性檢定結果符合母體人口結構的分佈狀況為止。

### **Data Collection**

<b>Data Collection Dates</b>	start 2018-07-04 end 2018-10-11
<b>Time Period(s)</b>	start 2016-08-01 end 2019-07-31
<b>Data Collection Mode</b>	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。

### **Accessibility**

<b>Contact(s)</b>	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), <a href="https://srda.sinica.edu.tw">https://srda.sinica.edu.tw</a> , <a href="mailto:srda@gate.sinica.edu.tw">srda@gate.sinica.edu.tw</a>
<b>Distributor(s)</b>	學術調查研究資料庫(Survey Research Data Archive)
<b>Depositor(s)</b>	國立政治大學廣告學系
<b>Access Conditions</b> 標準版(一般會員、院內會員直接下載)	

# Files Description

Dataset contains 1 file(s)

一般民眾調查	
# Cases	2028
# Variable(s)	733

## Variables Group(s)

Dataset contains 19 group(s)

# Variables Description

**Dataset contains 733 variable(s)**

# File：一般民眾調查

# id: 樣本編號

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-]

# a1: A1.性別

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	男	937	46.2%
2	女	1091	53.8%

*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= 13-89] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-] [Mean=57.252 /-] [StdDev=16.611 /-]

# 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=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	基隆市	21	1.0%
2	台北市	185	9.1%
3	新北市	205	10.1%
4	桃園市	82	4.0%
5	新竹縣	68	3.4%
6	新竹市	13	0.6%
7	苗栗縣	91	4.5%
8	南投縣	29	1.4%
9	台中市	93	4.6%
10	彰化縣	323	15.9%
11	雲林縣	67	3.3%
12	嘉義縣	114	5.6%
13	嘉義市	17	0.8%
14	台南市	236	11.6%
15	高雄市	191	9.4%
16	屏東縣	127	6.3%
17	宜蘭縣	61	3.0%
18	花蓮縣	47	2.3%
19	台東縣	8	0.4%
20	澎湖縣	12	0.6%
21	金門縣	4	0.2%
22	連江縣	1	0.0%
88	其他	32	1.6%
99	不知道	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.*

## File：一般民眾調查

# a3\_other: A3.請問你在哪一個縣市出生?-其他開放輸入

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=32 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
中國大陸		18	56.2%
印尼		5	15.6%
柬埔寨		1	3.1%
緬甸		1	3.1%
越南		6	18.8%
香港		1	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.

# a4a.1: A4a.請問你的戶籍所在地是?(縣市)

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
南投縣		4	0.2%
嘉義市		4	0.2%
嘉義縣		89	4.4%
基隆市		3	0.1%
宜蘭縣		43	2.1%
屏東縣		113	5.6%
彰化縣		313	15.4%
新北市		343	16.9%
新竹市		6	0.3%
新竹縣		87	4.3%
桃園市		106	5.2%
澎湖縣		5	0.2%
臺中市		67	3.3%
臺北市		243	12.0%
臺南市		231	11.4%
臺東縣		2	0.1%
花蓮縣		49	2.4%
苗栗縣		85	4.2%
金門縣		8	0.4%
雲林縣		8	0.4%
高雄市		219	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.

# a4b: A4b.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=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	1609	79.3%
2	否	419	20.7%

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.

## File：一般民眾調查

# a5: A5.請問你父親是哪裡人？

**Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1596	78.7%
2	台灣客家人	218	10.7%
3	大陸各省市	158	7.8%
4	大陸籍配偶	3	0.1%
5	台灣原住民	19	0.9%
6	台灣新住民	3	0.1%
88	其他	10	0.5%
99	不知道	21	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.

# a5\_other: A5.請問你父親是哪裡人？-其他開放輸入

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=10 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
印尼		2	20.0%
平埔族西拉雅族		1	10.0%
柬埔寨		1	10.0%
荷蘭		1	10.0%
越南		5	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.

# a6: A6.請問你母親是哪裡人？

**Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	台灣閩南(河洛)人	1656	81.7%
2	台灣客家人	218	10.7%
3	大陸各省市	89	4.4%
4	大陸籍配偶	3	0.1%
5	台灣原住民	22	1.1%
6	台灣新住民	8	0.4%
88	其他	12	0.6%
99	不知道	20	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\_other: A6.請問你母親是哪裡人？-其他開放輸入

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=12 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
中國大陸		1	8.3%
印尼		2	16.7%

## File：一般民眾調查

# a6\_other: A6.請問你母親是哪裡人?-其他開放輸入

Value	Label	Cases	Percentage
平埔族西拉雅族		1	8.3%
柬埔寨		1	8.3%
菲律賓		1	8.3%
越南		3	25.0%
越南人		2	16.7%
韓國		1	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.

# a7: A7.請問你的婚姻狀況是?

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	未婚	487	24.0%
2	已婚	1299	64.1%
3	同居	10	0.5%
4	已離婚或分居	83	4.1%
5	配偶去世	148	7.3%
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.

# a7\_other: A7.請問你的婚姻狀況是?-其他開放輸入

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.

# a8: A8.請問你的教育程度是?

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	無	63	3.1%
2	自修	10	0.5%
3	小學	262	12.9%
4	國(初)中	224	11.0%
5	初職	4	0.2%
6	高中普通科	87	4.3%
7	高中職業科	159	7.8%
8	高職(高商、高工)	305	15.0%
9	士官學校	3	0.1%
10	五專	99	4.9%
11	二專	117	5.8%
12	三專	19	0.9%
13	軍警專修班	1	0.0%

## File：一般民眾調查

# a8: A8.請問你的教育程度是？

Value	Label	Cases	Percentage
14	軍警專科班	2	0.1%
15	空中行專	2	0.1%
16	空中大學	7	0.3%
17	軍警官校或大學	7	0.3%
18	技術學院、科大	70	3.5%
19	大學	486	24.0%
20	碩士	92	4.5%
21	博士	9	0.4%
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.

# a8\_other: A8.請問你的教育程度是？- 其他開放輸入

Information	[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8.14e-161 /-]

# b1: B1.請問你每星期的平常日(週一到週五)平均有幾天會看電視?(答0者跳答至B3.)

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=4.072 /-] [StdDev=1.7 /-]

# b2.1: B2.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)

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=1826 /-] [Invalid=202 /-] [Mean=2.531 /-] [StdDev=2.016 /-]

Value	Label	Cases	Percentage
0		136	7.4%
1		429	23.5%
2		563	30.8%
3		303	16.6%
4		168	9.2%
5		117	6.4%
6		42	2.3%
7		13	0.7%
8		17	0.9%
9		5	0.3%
10		22	1.2%
12		4	0.2%
14		1	0.1%
15		2	0.1%
16		4	0.2%
Sysmiss		202	

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

# b2.2: B2.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)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1826 /-] [Invalid=202 /-] [Mean=6.252 /-] [StdDev=12.894 /-]

## File : 一般民眾調查

# b3: B3.請問你每星期的週末(週六、週日)平均有幾天會看電視?(答0者跳答至B5.)

**Information** [Type= continuous] [Format=numeric] [Range= 0-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-] [Mean=1.506 /-] [StdDev=0.764 /-]

# b4.1: B4.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= discrete] [Format=numeric] [Range= 0-16] [Missing=\*]

**Statistics [NW/ W]** [Valid=1705 /-] [Invalid=323 /-] [Mean=3.079 /-] [StdDev=2.329 /-]

Value	Label	Cases	Percentage
0		68	4.0%
1		322	18.9%
2		462	27.1%
3		331	19.4%
4		195	11.4%
5		125	7.3%
6		86	5.0%
7		20	1.2%
8		43	2.5%
9		3	0.2%
10		29	1.7%
11		1	0.1%
12		8	0.5%
13		1	0.1%
14		2	0.1%
15		3	0.2%
16		6	0.4%
Sysmiss		323	

Warning: 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: B4.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=1705 /-] [Invalid=323 /-] [Mean=4.728 /-] [StdDev=11.832 /-]

# b5: B5.每週七天中，你平均有幾天會看電視新聞?(答0者跳答至B8.)

**Information** [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=\*]

**Statistics [NW/ W]** [Valid=1855 /-] [Invalid=173 /-] [Mean=5.293 /-] [StdDev=2.306 /-]

# b6.1: B6.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=1767 /-] [Invalid=261 /-] [Mean=0.948 /-] [StdDev=1.34 /-]

Value	Label	Cases	Percentage
0		692	39.2%
1		749	42.4%
2		220	12.5%
3		59	3.3%
4		17	1.0%
5		10	0.6%

## File：一般民眾調查

# b6.1: B6.你如果有看電視新聞的那一天，你一整天大概會看多久?(時)

Value	Label	Cases	Percentage
6		6	0.3%
7		2	0.1%
8		3	0.2%
10		2	0.1%
12		3	0.2%
13		1	0.1%
16		3	0.2%
Sysmiss		261	

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

# b6.2: B6.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=1767 /-] [Invalid=261 /-] [Mean=12.255 /-] [StdDev=14.774 /-]

# b7: B7.你最常看哪一台電視新聞?

Information	[Type= discrete] [Format=numeric] [Range= 1-145] [Missing=*]
Statistics [NW/ W]	[Valid=1767 /-] [Invalid=261 /-]

Value	Label	Cases	Percentage
1	TVBS	231	13.1%
2	民視	295	16.7%
3	三立新聞台	163	9.2%
4	東森新聞台	187	10.6%
5	中天新聞台	177	10.0%
6	年代新聞台	45	2.5%
7	中視	91	5.1%
8	台視	78	4.4%
9	壹電視新聞台	73	4.1%
10	三立台灣台	29	1.6%
11	華視	27	1.5%
12	TVBS-N	157	8.9%
13	民視新聞台	77	4.4%
14	東森綜合台	9	0.5%
15	公共電視	15	0.8%
16	非凡新聞台	16	0.9%
17	三立都會台	4	0.2%
18	東森財經新聞台	4	0.2%
19	大愛	11	0.6%
20	緯來體育台	3	0.2%
21	TVBS歡樂台	5	0.3%
22	非凡商業台	4	0.2%
23	寰宇新聞台	11	0.6%
24	八大綜合台	1	0.1%
25	緯來綜合台	0	
26	CNN	4	0.2%

## File：一般民眾調查

# b7: B7.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	7	0.4%
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	1	0.1%
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	1	0.1%
39	人間衛視	0	
40	原住民頻道	0	
41	ESPN	0	
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	0	
47	SBN財經台	0	
48	華人商業台	0	
49	NHK	0	
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	1	0.1%
54	HiHD高畫質視播頻道	0	
55	台視財經台	1	0.1%
56	台視綜合台	1	0.1%
57	華視休閒頻道	0	
58	寰宇新聞二台	2	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	

## File：一般民眾調查

# b7: B7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
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	0	
80	大愛電視	3	0.2%
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	1	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	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	0	
103	寰宇HD綜合	0	
104	美食星球頻道	0	
105	中視菁采台	0	
106	TVB8	0	
107	三立戲劇台	3	0.2%
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	

## File：一般民眾調查

# b7: B7.你最常看哪一台電視新聞？

Value	Label	Cases	Percentage
113	靖洋戲劇台	0	
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	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	3	0.2%
130	日舞電影台SundanceChannel	0	
131	DIVA	0	
132	FX	0	
133	FOXCRIME	0	
134	FOX頻道	4	0.2%
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	4	0.2%
144	KLT-靖天國際台	0	
145	145	14	0.8%
Sysmiss		261	

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

# b7\_other: B7.你最常看哪一台電視新聞?-其他開放輸入

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		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.

## File：一般民眾調查

### # b8.1: B8.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

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1475 /-] [Invalid=553 /-]

Value	Label	Cases	Percentage
1	社會新聞	1475	100.0%
Sysmiss		553	

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

### # b8.2: B8.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

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=807 /-] [Invalid=1221 /-]

Value	Label	Cases	Percentage
1	國際新聞	807	100.0%
Sysmiss		1221	

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

### # b8.3: B8.最近一個月你最常看下列哪幾種類型的電視節目?-氣象

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1136 /-] [Invalid=892 /-]

Value	Label	Cases	Percentage
1	氣象	1136	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.

### # b8.4: B8.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)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=444 /-] [Invalid=1584 /-]

Value	Label	Cases	Percentage
1	時事評論(包括:政論性談話節目)	444	100.0%
Sysmiss		1584	

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

### # b8.5: B8.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

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=327 /-] [Invalid=1701 /-]

Value	Label	Cases	Percentage
1	交通資訊	327	100.0%
Sysmiss		1701	

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

### # b8.6: B8.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

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=715 /-] [Invalid=1313 /-]

Value	Label	Cases	Percentage
1	政治新聞	715	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.

<b>File：一般民眾調查</b>			
# <b>b8.7: B8.</b> 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=1184 /-] [Invalid=844 /-]		
Value	Label	Cases	Percentage
1	即時新聞	1184	100.0%
Sysmiss		844	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.8: B8.</b> 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=835 /-] [Invalid=1193 /-]		
Value	Label	Cases	Percentage
1	體育新聞	835	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.			
# <b>b8.9: B8.</b> 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=718 /-] [Invalid=1310 /-]		
Value	Label	Cases	Percentage
1	消費購物	718	100.0%
Sysmiss		1310	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.10: B8.</b> 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=1201 /-] [Invalid=827 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	1201	100.0%
Sysmiss		827	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.11: B8.</b> 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=221 /-] [Invalid=1807 /-]		
Value	Label	Cases	Percentage
1	財經股市	221	100.0%
Sysmiss		1807	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.12: B8.</b> 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=850 /-] [Invalid=1178 /-]		
Value	Label	Cases	Percentage
1	美食	850	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.			

<b>File：一般民眾調查</b>			
# <b>b8.13: B8.</b> 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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=277 /-] [Invalid=1751 /-]		
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	277	100.0%
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.			
# <b>b8.14: B8.</b> 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=736 /-] [Invalid=1292 /-]		
Value	Label	Cases	Percentage
1	綜藝(包括:主持人來賓訪談)	736	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.			
# <b>b8.15: B8.</b> 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=333 /-] [Invalid=1695 /-]		
Value	Label	Cases	Percentage
1	音樂歌唱	333	100.0%
Sysmiss		1695	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.16: B8.</b> 最近一個月你最常看下列哪幾種類型的電視節目?-戲劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=836 /-] [Invalid=1192 /-]		
Value	Label	Cases	Percentage
1	戲劇(例如:單元劇、連續劇等)	836	100.0%
Sysmiss		1192	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.17: B8.</b> 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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=129 /-] [Invalid=1899 /-]		
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		1899	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.18: B8.</b> 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=436 /-] [Invalid=1592 /-]		
Value	Label	Cases	Percentage
1	電影	436	100.0%
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.			

<b>File：一般民眾調查</b>			
# <b>b8.19: B8.</b> 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=248 /-] [Invalid=1780 /-]		
Value	Label	Cases	Percentage
1	影集	248	100.0%
Sysmiss		1780	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.20: B8.</b> 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=20 /-] [Invalid=2008 /-]		
Value	Label	Cases	Percentage
1	舞蹈	20	100.0%
Sysmiss		2008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.21: B8.</b> 最近一個月你最常看下列哪幾種類型的電視節目?-家庭生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=322 /-] [Invalid=1706 /-]		
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)	322	100.0%
Sysmiss		1706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.22: B8.</b> 最近一個月你最常看下列哪幾種類型的電視節目?-卡通、兒童節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=682 /-] [Invalid=1346 /-]		
Value	Label	Cases	Percentage
1	卡通、兒童節目	682	100.0%
Sysmiss		1346	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.23: B8.</b> 最近一個月你最常看下列哪幾種類型的電視節目?-體育節目(包含體育賽事)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=689 /-] [Invalid=1339 /-]		
Value	Label	Cases	Percentage
1	體育節目(包含體育賽事)	689	100.0%
Sysmiss		1339	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.24: B8.</b> 最近一個月你最常看下列哪幾種類型的電視節目?-醫療衛生保健			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=678 /-] [Invalid=1350 /-]		
Value	Label	Cases	Percentage
1	醫療衛生保健	678	100.0%
Sysmiss		1350	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b8.25: B8.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=681 -] [Invalid=1347 -]	
Value	Label	Cases	Percentage
1	藝術文化	681	100.0%
Sysmiss		1347	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8.26: B8.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=50 -] [Invalid=1978 -]	
Value	Label	Cases	Percentage
1	文學小說	50	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.			
# b8.27: B8.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=95 -] [Invalid=1933 -]	
Value	Label	Cases	Percentage
1	宗教	95	100.0%
Sysmiss		1933	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8.28: B8.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=100 -] [Invalid=1928 -]	
Value	Label	Cases	Percentage
1	命理、風水、占卜	100	100.0%
Sysmiss		1928	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8.29: B8.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=49 -] [Invalid=1979 -]	
Value	Label	Cases	Percentage
1	古典音樂	49	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.			
# b8.30: B8.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			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=93 -] [Invalid=1935 -]	
Value	Label	Cases	Percentage
1	傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	93	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.			

# b8.31: B8.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=206 /-] [Invalid=1822 /-]		
Value	Label	Cases	Percentage
1	資訊科技	206	100.0%
Sysmiss		1822	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8.32: B8.最近一個月你最常看下列哪幾種類型的電視節目?-知識			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=366 /-] [Invalid=1662 /-]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知、生態地理、歷史)	366	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.			
# b8.33: B8.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=68 /-] [Invalid=1960 /-]		
Value	Label	Cases	Percentage
1	學術或思想	68	100.0%
Sysmiss		1960	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8.34: B8.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=56 /-] [Invalid=1972 /-]		
Value	Label	Cases	Percentage
1	教學節目	56	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.			
# b8.35: B8.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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=1955 /-]		
Value	Label	Cases	Percentage
1	社教節目(例如:政令宣傳、公共事務、議會轉播)	73	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.			
# b8.36: B8.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=23 /-] [Invalid=2005 /-]		
Value	Label	Cases	Percentage
1	法令服務	23	100.0%
Sysmiss		2005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# <b>b8.37: B8.</b> 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=20 /-] [Invalid=2008 /-]	
Value	Label	Cases	Percentage
1	求職	20	<div><div></div></div> 100.0%
Sysmiss		2008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8.38: B8.</b> 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			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=60 /-] [Invalid=1968 /-]	
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。)	60	<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.			
# <b>b8.88: B8.</b> 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=2 /-] [Invalid=2026 /-]	
Value	Label	Cases	Percentage
1	其他	2	<div><div></div></div> 100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b8_other: B8.</b> 最近一個月你最常看下列哪幾種類型的電視節目?-其他開放輸入			
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.			
# <b>c1: C1.</b> 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)?(答 <b>0</b> 者跳答至 <b>D1</b> .)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-] [Mean=1.321 /-] [StdDev=2.4 /-]	
# <b>c2.1: C2.</b> 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=584 /-] [Invalid=1444 /-] [Mean=2.363 /-] [StdDev=2.918 /-]	
Value	Label	Cases	Percentage
0		143	<div><div></div></div> 24.5%
1		186	<div><div></div></div> 31.8%
2		85	<div><div></div></div> 14.6%
3		41	<div><div></div></div> 7.0%
4		30	<div><div></div></div> 5.1%
5		18	<div><div></div></div> 3.1%
6		13	<div><div></div></div> 2.2%
7		10	<div><div></div></div> 1.7%
8		41	<div><div></div></div> 7.0%

# c2.1: C2.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
9		2	<div><div></div></div> 0.3%
10		2	<div><div></div></div> 0.3%
11		1	<div><div></div></div> 0.2%
12		5	<div><div></div></div> 0.9%
13		1	<div><div></div></div> 0.2%
14		1	<div><div></div></div> 0.2%
15		1	<div><div></div></div> 0.2%
16		4	<div><div></div></div> 0.7%
Sysmiss		1444	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2.2: C2.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=584 -/] [Invalid=1444 -/] [Mean=9.336 -/] [StdDev=14.667 -/]		
# c3.1: C3.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=239 -/] [Invalid=1789 -/]		
Value	Label	Cases	Percentage
1	社會新聞	239	<div><div></div></div> 100.0%
Sysmiss		1789	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.2: C3.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=112 -/] [Invalid=1916 -/]		
Value	Label	Cases	Percentage
1	國際新聞	112	<div><div></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.			
# c3.3: C3.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=160 -/] [Invalid=1868 -/]		
Value	Label	Cases	Percentage
1	氣象	160	<div><div></div></div> 100.0%
Sysmiss		1868	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.4: C3.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=91 -/] [Invalid=1937 -/]		
Value	Label	Cases	Percentage
1	時事評論(含政論談話性節目、Call-In節目)	91	<div><div></div></div> 100.0%
Sysmiss		1937	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

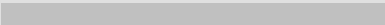






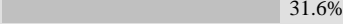
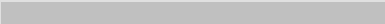















# c3.5: C3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 交通服務			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=157 /-] [Invalid=1871 /-]		
Value	Label	Cases	Percentage
1	交通服務	157	100.0%
Sysmiss		1871	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.6: C3.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=83 /-] [Invalid=1945 /-]		
Value	Label	Cases	Percentage
1	政治新聞	83	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.			
# c3.7: C3.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=241 /-] [Invalid=1787 /-]		
Value	Label	Cases	Percentage
1	即時新聞	241	100.0%
Sysmiss		1787	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.8: C3.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=56 /-] [Invalid=1972 /-]		
Value	Label	Cases	Percentage
1	消費購物	56	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.			
# c3.9: C3.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=72 /-] [Invalid=1956 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	72	100.0%
Sysmiss		1956	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.10: C3.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=42 /-] [Invalid=1986 /-]		
Value	Label	Cases	Percentage
1	財經股市	42	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.			

# c3.11: C3.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=57 -] [Invalid=1971 -]		
Value	Label	Cases	Percentage
1	美食	57	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.			
# c3.12: C3.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=427 -] [Invalid=1601 -]		
Value	Label	Cases	Percentage
1	音樂歌曲(不包含古典音樂)	427	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.			
# c3.13: C3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 戲劇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=40 -] [Invalid=1988 -]		
Value	Label	Cases	Percentage
1	戲劇(例如:廣播劇、單元劇等)	40	100.0%
Sysmiss		1988	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.14: C3.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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 -] [Invalid=1964 -]		
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)	64	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.			
# c3.15: C3.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=11 -] [Invalid=2017 -]		
Value	Label	Cases	Percentage
1	兒童節目	11	100.0%
Sysmiss		2017	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.16: C3.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=26 -] [Invalid=2002 -]		
Value	Label	Cases	Percentage
1	體育賽事轉播	26	100.0%
Sysmiss		2002	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3.17: C3.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=82 /-] [Invalid=1946 /-]		
Value	Label	Cases	Percentage
1	醫療衛生保健	82	100.0%
Sysmiss		1946	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.18: C3.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=29 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	藝術文化	29	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.			
# c3.19: C3.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=19 /-] [Invalid=2009 /-]		
Value	Label	Cases	Percentage
1	宗教	19	100.0%
Sysmiss		2009	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.20: C3.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=27 /-] [Invalid=2001 /-]		
Value	Label	Cases	Percentage
1	命理、風水、占卜	27	100.0%
Sysmiss		2001	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.21: C3.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=43 /-] [Invalid=1985 /-]		
Value	Label	Cases	Percentage
1	古典音樂	43	100.0%
Sysmiss		1985	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.22: C3.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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=1998 /-]		
Value	Label	Cases	Percentage
1	傳統藝術(例如:國劇/國樂/民俗藝術/表演藝術等)	30	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.			

# c3.23: C3.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=1975 /-]		
Value	Label	Cases	Percentage
1	資訊科技	53	100.0%
Sysmiss		1975	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.24: C3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?- 知識			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=1962 /-]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知、生態地理、歷史)	66	100.0%
Sysmiss		1962	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.25: C3.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=24 /-] [Invalid=2004 /-]		
Value	Label	Cases	Percentage
1	教學節目(例如:語言教學)	24	100.0%
Sysmiss		2004	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.26: C3.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=25 /-] [Invalid=2003 /-]		
Value	Label	Cases	Percentage
1	社教節目(政令宣傳/公共事務/議會轉播)	25	100.0%
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.			
# c3.27: C3.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=8 /-] [Invalid=2020 /-]		
Value	Label	Cases	Percentage
1	求職	8	100.0%
Sysmiss		2020	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3.28: C3.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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=2001 /-]		
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。)	27	100.0%
Sysmiss		2001	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c3.88: C3.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=0 -/] [Invalid=2028 -/]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3_other: C3.你聽廣播最常聽或最常聽到以下哪幾種類型的節目?-其他開放輸入			
Information		[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 -/] [Invalid=0 -/] [Mean=6.01e-154 -/] [StdDev=8.14e-161 -/]	
# d1: D1.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=2028 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
1	會	1603	79.0%
2	不會	425	21.0%
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.			

# d2: D2.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= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=425 /-] [Mean=3.125 /-] [StdDev=3.121 /-]		
Value	Label	Cases	Percentage
0		699	 43.6%
1		60	 3.7%
2		58	 3.6%
3		50	 3.1%
4		36	 2.2%
5		167	 10.4%
6		27	 1.7%
7		506	 31.6%
Sysmiss		425	
Warning: 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: D3.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= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=425 /-] [Mean=1.351 /-] [StdDev=2.584 /-]		
Value	Label	Cases	Percentage
0		1197	 74.7%
1		43	 2.7%
2		37	 2.3%
3		29	 1.8%
4		13	 0.8%
5		32	 2.0%
6		14	 0.9%
7		238	 14.8%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d4: D4.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= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=425 /-] [Mean=6.566 /-] [StdDev=1.494 /-]		
Value	Label	Cases	Percentage
0		46	 2.9%
1		17	 1.1%
2		22	 1.4%
3		14	 0.9%
4		14	 0.9%
5		25	 1.6%
6		14	 0.9%
7		1451	 90.5%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5.1.a: D5.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= 0-840] [Missing=*]		

# d5.1.a: D5.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)			
Statistics [NW/ W]		[Valid=904 -] [Invalid=1124 -] [Mean=188.502 -] [StdDev=167.046 -]	
# d5.1.b: D5.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= 0-720] [Missing=*]	
Statistics [NW/ W]		[Valid=904 -] [Invalid=1124 -] [Mean=105.792 -] [StdDev=91.17 -]	
# d5.2.a: D5.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= 0-480] [Missing=*]	
Statistics [NW/ W]		[Valid=406 -] [Invalid=1622 -] [Mean=46.057 -] [StdDev=65.879 -]	
# d5.2.b: D5.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= 0-960] [Missing=*]	
Statistics [NW/ W]		[Valid=406 -] [Invalid=1622 -] [Mean=112.534 -] [StdDev=89.324 -]	
# d5.3.a: D5.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= 0-900] [Missing=*]	
Statistics [NW/ W]		[Valid=1557 -] [Invalid=471 -] [Mean=56.322 -] [StdDev=93.855 -]	
# d5.3.b: D5.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= 0-960] [Missing=*]	
Statistics [NW/ W]		[Valid=1557 -] [Invalid=471 -] [Mean=149.168 -] [StdDev=111.983 -]	
# d6.1: D6.(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=1603 -] [Invalid=425 -]	
Value	Label	Cases	Percentage
1	從來沒有	437	<div><div></div></div> 27.3%
2	很少	395	<div><div></div></div> 24.6%
3	有時	268	<div><div></div></div> 16.7%
4	經常	503	<div><div></div></div> 31.4%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6.2: D6.(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=1603 -] [Invalid=425 -]	
Value	Label	Cases	Percentage
1	從來沒有	168	<div><div></div></div> 10.5%
2	很少	176	<div><div></div></div> 11.0%
3	有時	392	<div><div></div></div> 24.5%
4	經常	867	<div><div></div></div> 54.1%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6.3: D6.(03)你多常上網使用雲端傳輸資料?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	

# d6.3: D6.(03)你多常上網使用雲端傳輸資料？			
Statistics [NW/ W]		[Valid=1603 /-] [Invalid=425 /-]	
Value	Label	Cases	Percentage
1	從來沒有	608	<div></div> 37.9%
2	很少	373	<div></div> 23.3%
3	有時	293	<div></div> 18.3%
4	經常	329	<div></div> 20.5%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6.4.a: D6.(04a)你多常上網看網路影音/影片			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1603 /-] [Invalid=425 /-]	
Value	Label	Cases	Percentage
1	從來沒有	239	<div></div> 14.9%
2	很少	243	<div></div> 15.2%
3	有時	450	<div></div> 28.1%
4	經常	671	<div></div> 41.9%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6.4.b: D6.(04b)你多常上網看直播影片？			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1603 /-] [Invalid=425 /-]	
Value	Label	Cases	Percentage
1	從來沒有	690	<div></div> 43.0%
2	很少	444	<div></div> 27.7%
3	有時	284	<div></div> 17.7%
4	經常	185	<div></div> 11.5%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6.4.c: D6.(04c)你多常上網看網路隨選視訊平台的影音/影片或電視節目？			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1603 /-] [Invalid=425 /-]	
Value	Label	Cases	Percentage
1	從來沒有	671	<div></div> 41.9%
2	很少	383	<div></div> 23.9%
3	有時	294	<div></div> 18.3%
4	經常	255	<div></div> 15.9%
Sysmiss		425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6.5: D6.(05)你多常使用交友網站或交友APP？			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1603 /-] [Invalid=425 /-]	
Value	Label	Cases	Percentage
1	從來沒有	1214	<div></div> 75.7%

# d6.5: D6.(05)你多常使用交友網站或交友APP?				
Value	Label	Cases	Percentage	
2	很少	218	<div><div></div></div>	13.6%
3	有時	108	<div><div></div></div>	6.7%
4	經常	63	<div><div></div></div>	3.9%
Sysmiss		425		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# d6.6: D6.6請問你平均每月在網路上消費大概花多少錢?				
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]			
Statistics [NW/ W]	[Valid=1602 /-] [Invalid=426 /-] [Mean=767.957 /-] [StdDev=1864.91 /-]			
# d7.1: D7.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=898 /-] [Invalid=1130 /-]			
Value	Label	Cases	Percentage	
1	社會新聞	898	<div><div></div></div>	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.				
# d7.2: D7.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=526 /-] [Invalid=1502 /-]			
Value	Label	Cases	Percentage	
1	國際新聞	526	<div><div></div></div>	100.0%
Sysmiss		1502		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# d7.3: D7.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=702 /-] [Invalid=1326 /-]			
Value	Label	Cases	Percentage	
1	氣象	702	<div><div></div></div>	100.0%
Sysmiss		1326		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# d7.4: D7.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=414 /-] [Invalid=1614 /-]			
Value	Label	Cases	Percentage	
1	時事評論	414	<div><div></div></div>	100.0%
Sysmiss		1614		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# d7.5: D7.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=315 /-] [Invalid=1713 /-]			
Value	Label	Cases	Percentage	
1	交通資訊	315	<div><div></div></div>	100.0%

# d7.5: D7.請問你最常上網找或看哪些內容?- 交通資訊			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
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>			
# d7.6: D7.請問你最常上網找或看哪些內容?- 娛樂新聞			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=530 /-] [Invalid=1498 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	娛樂新聞	530	100.0%
Sysmiss		1498	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.7: D7.請問你最常上網找或看哪些內容?- 政治新聞			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=297 /-] [Invalid=1731 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	政治新聞	297	100.0%
Sysmiss		1731	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.8: D7.請問你最常上網找或看哪些內容?- 體育新聞			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=314 /-] [Invalid=1714 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	體育新聞	314	100.0%
Sysmiss		1714	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.9: D7.請問你最常上網找或看哪些內容?- 消費購物			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=437 /-] [Invalid=1591 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	消費購物	437	100.0%
Sysmiss		1591	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.10: D7.請問你最常上網找或看哪些內容?- 觀光旅遊			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=690 /-] [Invalid=1338 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	觀光旅遊	690	100.0%
Sysmiss		1338	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.11: D7.請問你最常上網找或看哪些內容?- 財經股市			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=237 /-] [Invalid=1791 /-]		

# d7.11: D7.請問你最常上網找或看哪些內容?-財經股市			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	財經股市	237	<div><div></div></div> 100.0%
Sysmiss		1791	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.12: D7.請問你最常上網找或看哪些內容?-美食			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=609 -] [Invalid=1419 -]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	美食	609	<div><div></div></div> 100.0%
Sysmiss		1419	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.13: D7.請問你最常上網找或看哪些內容?-影視娛樂			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=272 -] [Invalid=1756 -]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	影視娛樂(例如:實境秀)	272	<div><div></div></div> 100.0%
Sysmiss		1756	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.14: D7.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)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=356 -] [Invalid=1672 -]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	綜藝(包括:主持人來賓訪談)	356	<div><div></div></div> 100.0%
Sysmiss		1672	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.15: D7.請問你最常上網找或看哪些內容?-音樂歌唱			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=386 -] [Invalid=1642 -]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	音樂歌唱	386	<div><div></div></div> 100.0%
Sysmiss		1642	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.16: D7.請問你最常上網找或看哪些內容?-戲劇			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=460 -] [Invalid=1568 -]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	戲劇(例如:廣播劇、單元劇、連續劇等)	460	<div><div></div></div> 100.0%
Sysmiss		1568	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.17: D7.請問你最常上網找或看哪些內容?-益智競賽			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=108 -] [Invalid=1920 -]		

# d7.17: D7.請問你最常上網找或看哪些內容?- 益智競賽			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	益智競賽(例如:數獨、益智競賽節目或影片)	108	<div><div></div></div> 100.0%
Sysmiss		1920	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.18: D7.請問你最常上網找或看哪些內容?- 電影(包含:影集、微電影)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=463 /-] [Invalid=1565 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	電影(包含:影集、微電影)	463	<div><div></div></div> 100.0%
Sysmiss		1565	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.19: D7.請問你最常上網找或看哪些內容?- 明星動態			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=209 /-] [Invalid=1819 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	明星動態	209	<div><div></div></div> 100.0%
Sysmiss		1819	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.20: D7.請問你最常上網找或看哪些內容?- 爆料、八卦			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=190 /-] [Invalid=1838 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	爆料、八卦	190	<div><div></div></div> 100.0%
Sysmiss		1838	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.21: D7.請問你最常上網找或看哪些內容?- 體育			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=269 /-] [Invalid=1759 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	體育	269	<div><div></div></div> 100.0%
Sysmiss		1759	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.22: D7.請問你最常上網找或看哪些內容?- 醫療衛生保健			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=412 /-] [Invalid=1616 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	醫療衛生保健	412	<div><div></div></div> 100.0%
Sysmiss		1616	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.23: D7.請問你最常上網找或看哪些內容?- 遊戲			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=232 /-] [Invalid=1796 /-]		

# d7.23: D7.請問你最常上網找或看哪些內容?-遊戲			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	遊戲	232	<div><div></div></div> 100.0%
Sysmiss		1796	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.24: D7.請問你最常上網找或看哪些內容?-家庭生活			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=306 /-] [Invalid=1722 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	家庭生活(例如:婚姻關係、親子關係、煮菜、家庭裝潢)	306	<div><div></div></div> 100.0%
Sysmiss		1722	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.25: D7.請問你最常上網找或看哪些內容?-卡通影片(包括:動漫卡通)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=215 /-] [Invalid=1813 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	卡通影片(包括:動漫卡通)	215	<div><div></div></div> 100.0%
Sysmiss		1813	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.26: D7.請問你最常上網找或看哪些內容?-漫畫書			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=97 /-] [Invalid=1931 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	漫畫書	97	<div><div></div></div> 100.0%
Sysmiss		1931	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.27: D7.請問你最常上網找或看哪些內容?-兒童節目			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=59 /-] [Invalid=1969 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	兒童節目	59	<div><div></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>			
# d7.28: D7.請問你最常上網找或看哪些內容?-藝術文化			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=141 /-] [Invalid=1887 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	藝術文化	141	<div><div></div></div> 100.0%
Sysmiss		1887	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.29: D7.請問你最常上網找或看哪些內容?-文學小說			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=82 /-] [Invalid=1946 /-]		

# d7.29: D7.請問你最常上網找或看哪些內容?- 文學小說			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	文學小說	82	<div><div></div></div> 100.0%
Sysmiss		1946	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.30: D7.請問你最常上網找或看哪些內容?- 宗教			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=67 /-] [Invalid=1961 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	宗教	67	<div><div></div></div> 100.0%
Sysmiss		1961	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.31: D7.請問你最常上網找或看哪些內容?- 命理、風水、占卜			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=95 /-] [Invalid=1933 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	命理、風水、占卜	95	<div><div></div></div> 100.0%
Sysmiss		1933	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d7.32: D7.請問你最常上網找或看哪些內容?- 古典音樂			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=88 /-] [Invalid=1940 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	古典音樂	88	<div><div></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>			
# d7.33: D7.請問你最常上網找或看哪些內容?- 傳統藝術			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=69 /-] [Invalid=1959 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	傳統藝術(例如: 國劇/國樂/民俗藝術/表演藝術/歌仔戲等)	69	<div><div></div></div> 100.0%
Sysmiss		1959	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# d7.34: D7.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=277 /-] [Invalid=1751 /-]		
Value	Label	Cases	Percentage
1	資訊科技	277	100.0%
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.			
# d7.35: D7.請問你最常上網找或看哪些內容?-知識			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=350 /-] [Invalid=1678 /-]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知、生態地理、歷史)	350	100.0%
Sysmiss		1678	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7.36: D7.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=102 /-] [Invalid=1926 /-]		
Value	Label	Cases	Percentage
1	學術或思想	102	100.0%
Sysmiss		1926	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7.37: D7.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=133 /-] [Invalid=1895 /-]		
Value	Label	Cases	Percentage
1	教學(教育)節目	133	100.0%
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.			
# d7.38: D7.請問你最常上網找或看哪些內容?-社教節目			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1970 /-]		
Value	Label	Cases	Percentage
1	社教節目(例如:政令宣傳、公共事務、議會轉播)	58	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.			
# d7.39: D7.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=51 /-] [Invalid=1977 /-]		
Value	Label	Cases	Percentage
1	法令服務	51	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.			

# d7.40: D7.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=59 /-] [Invalid=1969 /-]		
Value	Label	Cases	Percentage
1	課程相關資訊	59	100.0%
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.			
# d7.41: D7.請問你最常上網找或看哪些內容?-語文			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=1903 /-]		
Value	Label	Cases	Percentage
1	語文(例如:查字典或成語)	125	100.0%
Sysmiss		1903	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7.42: D7.請問你最常上網找或看哪些內容?-綜合論壇			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=115 /-] [Invalid=1913 /-]		
Value	Label	Cases	Percentage
1	綜合論壇(例如:Mobile01、卡提諾論壇)	115	100.0%
Sysmiss		1913	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7.43: D7.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=35 /-] [Invalid=1993 /-]		
Value	Label	Cases	Percentage
1	情色	35	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.			
# d7.44: D7.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=77 /-] [Invalid=1951 /-]		
Value	Label	Cases	Percentage
1	交友網站	77	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.			
# d7.45: D7.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=31 /-] [Invalid=1997 /-]		
Value	Label	Cases	Percentage
1	尋人	31	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.			

# d7.46: D7.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=504 /-] [Invalid=1524 /-]		
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)	504	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.			
# d7.47: D7.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=58 /-] [Invalid=1970 /-]		
Value	Label	Cases	Percentage
1	求職	58	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.			
# d7.48: D7.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=94 /-] [Invalid=1934 /-]		
Value	Label	Cases	Percentage
1	租屋、買屋資訊	94	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.			
# d7.49: D7.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=318 /-] [Invalid=1710 /-]		
Value	Label	Cases	Percentage
1	使用電子地圖	318	100.0%
Sysmiss		1710	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7.88: D7.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=12 /-] [Invalid=2016 /-]		
Value	Label	Cases	Percentage
1	其他	12	100.0%
Sysmiss		2016	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_other: D7.請問你最常上網找或看哪些內容?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		12	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.			
# e1a: E1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?(答0者跳答至E2a.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		

# e1a: E1a.請問你每個月平均有幾天會看紙本雜誌(不算網路雜誌)?(答0者跳答至E2a.)			
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-] [Mean=1.492 /-] [StdDev=4.594 /-]	
# e1b.1: E1b.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= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=454 /-] [Invalid=1574 /-] [Mean=1.048 /-] [StdDev=1.63 /-]	
Value	Label	Cases	Percentage
0		160	<div><div></div></div> 35.2%
1		211	<div><div></div></div> 46.5%
2		55	<div><div></div></div> 12.1%
3		13	<div><div></div></div> 2.9%
4		7	<div><div></div></div> 1.5%
5		1	<div><div></div></div> 0.2%
9		1	<div><div></div></div> 0.2%
10		1	<div><div></div></div> 0.2%
11		2	<div><div></div></div> 0.4%
13		2	<div><div></div></div> 0.4%
16		1	<div><div></div></div> 0.2%
Sysmiss		1574	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e1b.2: E1b.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= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=454 /-] [Invalid=1574 /-] [Mean=12.198 /-] [StdDev=15.309 /-]	
# e2a: E2a.請問你每個月平均有幾天會在網路上看雜誌?(答0者跳答至E3.)			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=1603 /-] [Invalid=425 /-] [Mean=1.386 /-] [StdDev=5.126 /-]	
# e2b.1: E2b.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= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=237 /-] [Invalid=1791 /-] [Mean=1.207 /-] [StdDev=1.96 /-]	
Value	Label	Cases	Percentage
0		90	<div><div></div></div> 38.0%
1		91	<div><div></div></div> 38.4%
2		35	<div><div></div></div> 14.8%
3		7	<div><div></div></div> 3.0%
4		4	<div><div></div></div> 1.7%
5		2	<div><div></div></div> 0.8%
6		2	<div><div></div></div> 0.8%
8		2	<div><div></div></div> 0.8%
10		1	<div><div></div></div> 0.4%
12		2	<div><div></div></div> 0.8%
16		1	<div><div></div></div> 0.4%
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.			
# e2b.2: E2b.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=*]	

# e2b.2: E2b.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)			
Statistics [NW/ W]		[Valid=237 /-] [Invalid=1791 /-] [Mean=11.755 /-] [StdDev=15.563 /-]	
# e3.1: E3.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=217 /-] [Invalid=1811 /-]	
Value	Label	Cases	Percentage
1	社會新聞	217	100.0%
Sysmiss		1811	
Warning: 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=164 /-] [Invalid=1864 /-]	
Value	Label	Cases	Percentage
1	國際新聞	164	100.0%
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.			
# e3.3: E3.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=167 /-] [Invalid=1861 /-]	
Value	Label	Cases	Percentage
1	時事評論	167	100.0%
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.			
# e3.4: E3.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=84 /-] [Invalid=1944 /-]	
Value	Label	Cases	Percentage
1	政治新聞	84	100.0%
Sysmiss		1944	
Warning: 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=166 /-] [Invalid=1862 /-]	
Value	Label	Cases	Percentage
1	消費購物	166	100.0%
Sysmiss		1862	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.6: E3.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=277 /-] [Invalid=1751 /-]	
Value	Label	Cases	Percentage
1	觀光旅遊	277	100.0%
Sysmiss		1751	

# e3.6: E3.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			
Warning: 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: E3.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=144 -] [Invalid=1884 -]		
Value	Label	Cases	Percentage
1	財經股市	144	100.0%
Sysmiss		1884	
Warning: 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: E3.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=193 -] [Invalid=1835 -]		
Value	Label	Cases	Percentage
1	美食	193	100.0%
Sysmiss		1835	
Warning: 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: E3.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=138 -] [Invalid=1890 -]		
Value	Label	Cases	Percentage
1	時尚流行趨勢	138	100.0%
Sysmiss		1890	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.10: E3.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=62 -] [Invalid=1966 -]		
Value	Label	Cases	Percentage
1	汽車	62	100.0%
Sysmiss		1966	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.11: E3.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=123 -] [Invalid=1905 -]		
Value	Label	Cases	Percentage
1	美妝、化妝	123	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.			
# e3.12: E3.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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=110 -] [Invalid=1918 -]		
Value	Label	Cases	Percentage
1	影視娛樂(例如:實境秀)	110	100.0%
Sysmiss		1918	

# e3.12: E3.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			
Warning: 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=95 -] [Invalid=1933 -]		
Value	Label	Cases	Percentage
1	音樂歌曲(不包含古典音樂)	95	100.0%
Sysmiss		1933	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.14: E3.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=45 -] [Invalid=1983 -]		
Value	Label	Cases	Percentage
1	電玩、漫畫	45	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.			
# e3.15: E3.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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=168 -] [Invalid=1860 -]		
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)	168	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.			
# e3.16: E3.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=85 -] [Invalid=1943 -]		
Value	Label	Cases	Percentage
1	體育(包括體育賽事)	85	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.			
# e3.17: E3.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=172 -] [Invalid=1856 -]		
Value	Label	Cases	Percentage
1	醫療衛生保健	172	100.0%
Sysmiss		1856	
Warning: 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=40 -] [Invalid=1988 -]		
Value	Label	Cases	Percentage
1	寵物	40	100.0%
Sysmiss		1988	

# e3.18: E3.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			
Warning: 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=86 /-] [Invalid=1942 /-]		
Value	Label	Cases	Percentage
1	藝術文化	86	100.0%
Sysmiss		1942	
Warning: 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=54 /-] [Invalid=1974 /-]		
Value	Label	Cases	Percentage
1	文學小說	54	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.			
# e3.21: E3.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=24 /-] [Invalid=2004 /-]		
Value	Label	Cases	Percentage
1	宗教	24	100.0%
Sysmiss		2004	
Warning: 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=36 /-] [Invalid=1992 /-]		
Value	Label	Cases	Percentage
1	命理、風水、占卜	36	100.0%
Sysmiss		1992	
Warning: 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=24 /-] [Invalid=2004 /-]		
Value	Label	Cases	Percentage
1	古典音樂	24	100.0%
Sysmiss		2004	
Warning: 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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1919 /-]		
Value	Label	Cases	Percentage
1	資訊科技(例如:攝影)	109	100.0%
Sysmiss		1919	

# e3.24: E3.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			
Warning: 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.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-知識			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=152 /-] [Invalid=1876 /-]		
Value	Label	Cases	Percentage
1	知識(例如:科學新知、生態地理、歷史)	152	100.0%
Sysmiss		1876	
Warning: 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=44 /-] [Invalid=1984 /-]		
Value	Label	Cases	Percentage
1	學術或思想	44	100.0%
Sysmiss		1984	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# e3.27: E3.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=35 /-] [Invalid=1993 /-]		
Value	Label	Cases	Percentage
1	教學	35	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.			
# e3.28: E3.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=51 /-] [Invalid=1977 /-]		
Value	Label	Cases	Percentage
1	公共事務	51	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.			
# e3.29: E3.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=17 /-] [Invalid=2011 /-]		
Value	Label	Cases	Percentage
1	法令	17	100.0%
Sysmiss		2011	
Warning: 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=17 /-] [Invalid=2011 /-]		
Value	Label	Cases	Percentage
1	求職	17	100.0%
Sysmiss		2011	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3.31: E3.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			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=1978 /-]		
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。)	50	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.			
# e3.88: E3.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=1 /-] [Invalid=2027 /-]		
Value	Label	Cases	Percentage
1	其他	1	100.0%
Sysmiss		2027	
Warning: 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_other: E3.你看雜誌(包含:紙本和網路雜誌)最常看下列哪幾種內容?-其他開放輸入			
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.			
# f1a: F1a.請問你每週平均有幾天會看紙本報紙?(答0者跳答至F2a.)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 -/] [Invalid=0 -/] [Mean=1.239 -/] [StdDev=2.338 -/]	
# f1b.1: F1b.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= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=611 -/] [Invalid=1417 -/] [Mean=0.682 -/] [StdDev=1.607 -/]	
Value	Label	Cases	Percentage
0		350	<div></div> 57.3%
1		209	<div></div> 34.2%
2		34	<div></div> 5.6%
3		6	<div></div> 1.0%
4		1	<div></div> 0.2%
5		2	<div></div> 0.3%
8		3	<div></div> 0.5%
11		1	<div></div> 0.2%
12		1	<div></div> 0.2%
13		1	<div></div> 0.2%
16		3	<div></div> 0.5%
Sysmiss		1417	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1b.2: F1b.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= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=611 -/] [Invalid=1417 -/] [Mean=14.82 -/] [StdDev=14.116 -/]	
# f1c.1: F1c.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=333 -/] [Invalid=1695 -/]	
Value	Label	Cases	Percentage
1	自由時報	333	<div></div> 100.0%
Sysmiss		1695	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.2: F1c.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=233 -/] [Invalid=1795 -/]	
Value	Label	Cases	Percentage
1	蘋果日報	233	<div></div> 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.			

# f1c.3: F1c.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=164 /-] [Invalid=1864 /-]		
Value	Label	Cases	Percentage
1	聯合報	164	<div></div> 100.0%
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.			
# f1c.4: F1c.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=116 /-] [Invalid=1912 /-]		
Value	Label	Cases	Percentage
1	中國時報	116	<div></div> 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.			
# f1c.5: F1c.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=41 /-] [Invalid=1987 /-]		
Value	Label	Cases	Percentage
1	經濟日報	41	<div></div> 100.0%
Sysmiss		1987	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.6: F1c.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=29 /-] [Invalid=1999 /-]		
Value	Label	Cases	Percentage
1	工商時報	29	<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.			
# f1c.7: F1c.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=16 /-] [Invalid=2012 /-]		
Value	Label	Cases	Percentage
1	聯合晚報	16	<div></div> 100.0%
Sysmiss		2012	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.8: F1c.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=14 /-] [Invalid=2014 /-]		
Value	Label	Cases	Percentage
1	爽報( 免費報紙)	14	<div></div> 100.0%
Sysmiss		2014	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f1c.9: F1c.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=2016 /-]		
Value	Label	Cases	Percentage
1	更生日報(花蓮縣、臺東縣)	12	100.0%
Sysmiss		2016	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.10: F1c.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=2018 /-]		
Value	Label	Cases	Percentage
1	人間福報	10	100.0%
Sysmiss		2018	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.11: F1c.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=8 /-] [Invalid=2020 /-]		
Value	Label	Cases	Percentage
1	大紀元時報	8	100.0%
Sysmiss		2020	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.12: F1c.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=14 /-] [Invalid=2014 /-]		
Value	Label	Cases	Percentage
1	中華日報(臺南市)	14	100.0%
Sysmiss		2014	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.13: F1c.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=9 /-] [Invalid=2019 /-]		
Value	Label	Cases	Percentage
1	國語日報	9	100.0%
Sysmiss		2019	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.14: F1c.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=7 /-] [Invalid=2021 /-]		
Value	Label	Cases	Percentage
1	旺報	7	100.0%
Sysmiss		2021	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

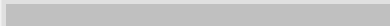




# f1c.15: F1c.請問你最常看哪幾份報紙?-臺灣時報(高雄市)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	臺灣時報(高雄市)	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.16: F1c.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=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	青年日報	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.17: F1c.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=1 /-] [Invalid=2027 /-]		
Value	Label	Cases	Percentage
1	TaipeiTimes	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.18: F1c.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=3 /-] [Invalid=2025 /-]		
Value	Label	Cases	Percentage
1	台灣時報	3	100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.19: F1c.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=1 /-] [Invalid=2027 /-]		
Value	Label	Cases	Percentage
1	電子時報	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.20: F1c.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=1 /-] [Invalid=2027 /-]		
Value	Label	Cases	Percentage
1	TaiwanNews	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f1c.21: F1c.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=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	東方快報(花蓮縣)	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.22: F1c.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=2027 /-]		
Value	Label	Cases	Percentage
1	台灣新生報	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.23: F1c.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=2026 /-]		
Value	Label	Cases	Percentage
1	ChinaPost	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.24: F1c.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=2028 /-]		
Value	Label	Cases	Percentage
1	馬祖日報	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.25: F1c.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=2028 /-]		
Value	Label	Cases	Percentage
1	金門日報	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.26: F1c.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=2027 /-]		
Value	Label	Cases	Percentage
1	民眾日報(高雄市)	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f1c.27: F1c.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=2028 /-]		
Value	Label	Cases	Percentage
1	台中時報(臺中市)	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.28: F1c.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=0 /-] [Invalid=2028 /-]		
Value	Label	Cases	Percentage
1	巨報(嘉義縣、嘉義市)	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.29: F1c.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=2028 /-]		
Value	Label	Cases	Percentage
1	台灣教會公報(清領時期創立)	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.30: F1c.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=2027 /-]		
Value	Label	Cases	Percentage
1	基督教論壇報	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.31: F1c.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=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	天主教週報	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.32: F1c.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=1 /-] [Invalid=2027 /-]		
Value	Label	Cases	Percentage
1	前鋒招標日報	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f1c.33: F1c.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=3 /-] [Invalid=2025 /-]		
Value	Label	Cases	Percentage
1	國語週刊	3	<div></div> 100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.34: F1c.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=1 /-] [Invalid=2027 /-]		
Value	Label	Cases	Percentage
1	台灣立報	1	<div></div> 100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.35: F1c.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=2027 /-]		
Value	Label	Cases	Percentage
1	都會時報	1	<div></div> 100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c.88: F1c.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=3 /-] [Invalid=2025 /-]		
Value	Label	Cases	Percentage
1	其他	3	<div></div> 100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1c_other: F1c.請問你最常看哪幾份報紙?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	<div></div> 33.3%
不知道		1	<div></div> 33.3%
週刊編集		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.			
# f2a: F2a.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)?(答0者跳答至F3.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=425 /-] [Mean=4.364 /-] [StdDev=2.964 /-]		
# f2b.1: F2b.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= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=1267 /-] [Invalid=761 /-] [Mean=0.613 /-] [StdDev=1.365 /-]		

# f2b.1: F2b.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)

Value	Label	Cases	Percentage
0		773	 61.0%
1		379	 29.9%
2		70	 5.5%
3		20	 1.6%
4		10	 0.8%
5		1	0.1%
6		1	0.1%
8		3	0.2%
9		1	0.1%
10		3	0.2%
11		1	0.1%
12		1	0.1%
13		1	0.1%
16		3	0.2%
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.

# f2b.2: F2b.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=1267 /-] [Invalid=761 /-] [Mean=14.638 /-] [StdDev=13.641 /-]

# f2c.1: F2c.請問你最常看哪幾個網站的新聞?- 社群媒體			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=615 /-] [Invalid=1413 /-]		
Value	Label	Cases	Percentage
1	社群媒體(例如:臉書、推特)	615	100.0%
Sysmiss		1413	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.2: F2c.請問你最常看哪幾個網站的新聞?- 即時通訊軟體			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=641 /-] [Invalid=1387 /-]		
Value	Label	Cases	Percentage
1	通訊軟體(例如:LineToday、WeChat微信)	641	100.0%
Sysmiss		1387	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.3: F2c.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=72 /-] [Invalid=1956 /-]		
Value	Label	Cases	Percentage
1	BBS( 電子佈告欄)	72	100.0%
Sysmiss		1956	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.4: F2c.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=572 /-] [Invalid=1456 /-]		
Value	Label	Cases	Percentage
1	Yahoo!奇摩	572	100.0%
Sysmiss		1456	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.5: F2c.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=545 /-] [Invalid=1483 /-]		
Value	Label	Cases	Percentage
1	Google新聞	545	100.0%
Sysmiss		1483	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.6: F2c.請問你最常看哪幾個網站的新聞?- 整合網路新聞APP			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=1893 /-]		
Value	Label	Cases	Percentage
1	?	135	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.			

# f2c.7: F2c.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=243 /-] [Invalid=1785 /-]		
Value	Label	Cases	Percentage
1	Ettoday東森新聞雲	243	100.0%
Sysmiss		1785	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.8: F2c.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=72 /-] [Invalid=1956 /-]		
Value	Label	Cases	Percentage
1	壹週刊	72	100.0%
Sysmiss		1956	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.9: F2c.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=260 /-] [Invalid=1768 /-]		
Value	Label	Cases	Percentage
1	蘋果日報	260	100.0%
Sysmiss		1768	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.10: F2c.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=68 /-] [Invalid=1960 /-]		
Value	Label	Cases	Percentage
1	聯合新聞網	68	100.0%
Sysmiss		1960	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.11: F2c.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=42 /-] [Invalid=1986 /-]		
Value	Label	Cases	Percentage
1	中時電子報	42	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.			
# f2c.12: F2c.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=66 /-] [Invalid=1962 /-]		
Value	Label	Cases	Percentage
1	自由時報	66	100.0%
Sysmiss		1962	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f2c.13: F2c.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=51 /-] [Invalid=1977 /-]		
Value	Label	Cases	Percentage
1	Nownews(今日新聞)	51	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.			
# f2c.14: F2c.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=38 /-] [Invalid=1990 /-]		
Value	Label	Cases	Percentage
1	風傳媒	38	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.			
# f2c.15: F2c.請問你最常看哪幾個網站的新聞?-三立新聞網			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1941 /-]		
Value	Label	Cases	Percentage
1	三立新聞網	87	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.			
# f2c.16: F2c.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=2019 /-]		
Value	Label	Cases	Percentage
1	msn(微軟msn臺灣新聞)	9	100.0%
Sysmiss		2019	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.17: F2c.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=2015 /-]		
Value	Label	Cases	Percentage
1	新頭殼	13	100.0%
Sysmiss		2015	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.18: F2c.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=25 /-] [Invalid=2003 /-]		
Value	Label	Cases	Percentage
1	TheNewsLens(關鍵評論網)	25	100.0%
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.			

# f2c.19: F2c.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=2022 /-]		
Value	Label	Cases	Percentage
1	PCHome(網路家庭)	6	100.0%
Sysmiss		2022	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.20: F2c.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=4 /-] [Invalid=2024 /-]		
Value	Label	Cases	Percentage
1	公民新聞(PEOPO)	4	100.0%
Sysmiss		2024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.21: F2c.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=20 /-] [Invalid=2008 /-]		
Value	Label	Cases	Percentage
1	CNN	20	100.0%
Sysmiss		2008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.22: F2c.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=2007 /-]		
Value	Label	Cases	Percentage
1	BBC	21	100.0%
Sysmiss		2007	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.23: F2c.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=9 /-] [Invalid=2019 /-]		
Value	Label	Cases	Percentage
1	NHK	9	100.0%
Sysmiss		2019	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.24: F2c.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=2021 /-]		
Value	Label	Cases	Percentage
1	公民行動影音紀錄料庫	7	100.0%
Sysmiss		2021	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f2c.25: F2c.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=4 /-] [Invalid=2024 /-]		
Value	Label	Cases	Percentage
1	苦勞網	4	100.0%
Sysmiss		2024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.26: F2c.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=4 /-] [Invalid=2024 /-]		
Value	Label	Cases	Percentage
1	PNN公共議題中心	4	100.0%
Sysmiss		2024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.27: F2c.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=0 /-] [Invalid=2028 /-]		
Value	Label	Cases	Percentage
1	台灣立報	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.28: F2c.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=2026 /-]		
Value	Label	Cases	Percentage
1	環境資訊電子報	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.29: F2c.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=2026 /-]		
Value	Label	Cases	Percentage
1	上下游新聞市集	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.30: F2c.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=2027 /-]		
Value	Label	Cases	Percentage
1	Wereport(調查報導公眾委製平台)	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f2c.31: F2c.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=3 /-] [Invalid=2025 /-]		
Value	Label	Cases	Percentage
1	四方報	3	100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.32: F2c.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=2020 /-]		
Value	Label	Cases	Percentage
1	報導者	8	100.0%
Sysmiss		2020	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.33: F2c.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=43 /-] [Invalid=1985 /-]		
Value	Label	Cases	Percentage
1	EBC東森新聞	43	100.0%
Sysmiss		1985	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.34: F2c.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=26 /-] [Invalid=2002 /-]		
Value	Label	Cases	Percentage
1	EBC東森財經新聞	26	100.0%
Sysmiss		2002	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.35: F2c.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=35 /-] [Invalid=1993 /-]		
Value	Label	Cases	Percentage
1	CTI中天新聞	35	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.			
# f2c.36: F2c.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=47 /-] [Invalid=1981 /-]		
Value	Label	Cases	Percentage
1	民視新聞	47	100.0%
Sysmiss		1981	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f2c.37: F2c.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=58 /-] [Invalid=1970 /-]		
Value	Label	Cases	Percentage
1	三立新聞	58	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.			
# f2c.38: F2c.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=18 /-] [Invalid=2010 /-]		
Value	Label	Cases	Percentage
1	台視新聞	18	100.0%
Sysmiss		2010	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.39: F2c.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=13 /-] [Invalid=2015 /-]		
Value	Label	Cases	Percentage
1	華視新聞	13	100.0%
Sysmiss		2015	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.40: F2c.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=19 /-] [Invalid=2009 /-]		
Value	Label	Cases	Percentage
1	中視新聞	19	100.0%
Sysmiss		2009	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.41: F2c.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=44 /-] [Invalid=1984 /-]		
Value	Label	Cases	Percentage
1	壹電視	44	100.0%
Sysmiss		1984	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.42: F2c.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=18 /-] [Invalid=2010 /-]		
Value	Label	Cases	Percentage
1	公共電視	18	100.0%
Sysmiss		2010	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f2c.43: F2c.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=23 -/] [Invalid=2005 -/]		
Value	Label	Cases	Percentage
1	大愛電視	23	100.0%
Sysmiss		2005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c.88: F2c.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=14 -/] [Invalid=2014 -/]		
Value	Label	Cases	Percentage
1	其他	14	100.0%
Sysmiss		2014	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2c_other: F2c.請問你最常看哪幾個網站的新聞?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
MSN日本		1	7.1%
Yahooo日本			
TVBS新聞網		3	21.4%
YouTube		5	35.7%
不一定		1	7.1%
中央通訊社		1	7.1%
端傳媒		1	7.1%
經濟日報		1	7.1%
華爾街日報		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.			
# f3.1: F3.你看紙本報紙、新聞網站，或以App看新聞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=1181 -/] [Invalid=847 -/]		
Value	Label	Cases	Percentage
1	社會新聞	1181	100.0%
Sysmiss		847	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.2: F3.你看紙本報紙、新聞網站，或以App看新聞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=712 -/] [Invalid=1316 -/]		
Value	Label	Cases	Percentage
1	國際新聞	712	100.0%
Sysmiss		1316	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.3: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?-氣象			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# f3.3: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?- 氣象			
Statistics [NW/ W]		[Valid=685 /-] [Invalid=1343 /-]	
Value	Label	Cases	Percentage
1	氣象	685	<div></div> 100.0%
Sysmiss		1343	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.4: F3.你看紙本報紙、新聞網站，或以App看新聞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=477 /-] [Invalid=1551 /-]	
Value	Label	Cases	Percentage
1	時事評論	477	<div></div> 100.0%
Sysmiss		1551	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.5: F3.你看紙本報紙、新聞網站，或以App看新聞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=271 /-] [Invalid=1757 /-]	
Value	Label	Cases	Percentage
1	交通資訊	271	<div></div> 100.0%
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.			

# f3.6: F3.你看紙本報紙、新聞網站，或以App看新聞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=427 /-] [Invalid=1601 /-]		
Value	Label	Cases	Percentage
1	政治新聞	427	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.			
# f3.7: F3.你看紙本報紙、新聞網站，或以App看新聞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=206 /-] [Invalid=1822 /-]		
Value	Label	Cases	Percentage
1	大陸新聞	206	100.0%
Sysmiss		1822	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.8: F3.你看紙本報紙、新聞網站，或以App看新聞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=840 /-] [Invalid=1188 /-]		
Value	Label	Cases	Percentage
1	頭版焦點	840	100.0%
Sysmiss		1188	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.9: F3.你看紙本報紙、新聞網站，或以App看新聞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=319 /-] [Invalid=1709 /-]		
Value	Label	Cases	Percentage
1	消費購物	319	100.0%
Sysmiss		1709	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.10: F3.你看紙本報紙、新聞網站，或以App看新聞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=566 /-] [Invalid=1462 /-]		
Value	Label	Cases	Percentage
1	觀光旅遊	566	100.0%
Sysmiss		1462	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.11: F3.你看紙本報紙、新聞網站，或以App看新聞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=225 /-] [Invalid=1803 /-]		
Value	Label	Cases	Percentage
1	財經股市	225	100.0%
Sysmiss		1803	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f3.12: F3.你看紙本報紙、新聞網站，或以App看新聞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=465 -] [Invalid=1563 -]		
Value	Label	Cases	Percentage
1	美食	465	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.			
# f3.13: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?- 影視娛樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=357 -] [Invalid=1671 -]		
Value	Label	Cases	Percentage
1	影視娛樂(例如: 實境秀)	357	100.0%
Sysmiss		1671	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.14: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?- 益智競賽			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=96 -] [Invalid=1932 -]		
Value	Label	Cases	Percentage
1	益智競賽(例如: 數獨、益智競賽節目或影片)	96	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.			
# f3.15: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?- 家庭生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=332 -] [Invalid=1696 -]		
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)	332	100.0%
Sysmiss		1696	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.16: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?- 體育新聞(包含體育賽事)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=253 -] [Invalid=1775 -]		
Value	Label	Cases	Percentage
1	體育新聞(包含體育賽事)	253	100.0%
Sysmiss		1775	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.17: F3.你看紙本報紙、新聞網站，或以App看新聞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=376 -] [Invalid=1652 -]		
Value	Label	Cases	Percentage
1	醫療衛生保健	376	100.0%
Sysmiss		1652	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f3.18: F3.你看紙本報紙、新聞網站，或以App看新聞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=149 /-] [Invalid=1879 /-]		
Value	Label	Cases	Percentage
1	藝術文化	149	100.0%
Sysmiss		1879	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.19: F3.你看紙本報紙、新聞網站，或以App看新聞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=67 /-] [Invalid=1961 /-]		
Value	Label	Cases	Percentage
1	文學小說	67	100.0%
Sysmiss		1961	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.20: F3.你看紙本報紙、新聞網站，或以App看新聞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=57 /-] [Invalid=1971 /-]		
Value	Label	Cases	Percentage
1	宗教	57	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.			
# f3.21: F3.你看紙本報紙、新聞網站，或以App看新聞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=84 /-] [Invalid=1944 /-]		
Value	Label	Cases	Percentage
1	命理、風水、占卜	84	100.0%
Sysmiss		1944	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.22: F3.你看紙本報紙、新聞網站，或以App看新聞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=232 /-] [Invalid=1796 /-]		
Value	Label	Cases	Percentage
1	科技新知	232	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.			
# f3.23: F3.你看紙本報紙、新聞網站，或以App看新聞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=102 /-] [Invalid=1926 /-]		
Value	Label	Cases	Percentage
1	教學(語言教學)	102	100.0%
Sysmiss		1926	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f3.24: F3.你看紙本報紙、新聞網站，或以App看新聞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=70 /-] [Invalid=1958 /-]	
Value	Label	Cases	Percentage
1	政令宣傳	70	<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.			
# f3.25: F3.你看紙本報紙、新聞網站，或以App看新聞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=2007 /-]	
Value	Label	Cases	Percentage
1	求職	21	<div></div> 100.0%
Sysmiss		2007	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3.26: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?-企管行銷			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=76 /-] [Invalid=1952 /-]	
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。)	76	<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.			
# f3.88: F3.你看紙本報紙、新聞網站，或以App看新聞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=3 /-] [Invalid=2025 /-]	
Value	Label	Cases	Percentage
1	其他	3	<div></div> 100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f3_other: F3.你看紙本報紙、新聞網站，或以App看新聞最常看下列哪幾種內容?-其他開放輸入			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
不一定		3	<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.			
# g1a: G1a.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= 0-432] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-] [Mean=4.436 /-] [StdDev=13.18 /-]	
# g1b: G1b.你平常一天裡面，從早到晚總共大概跟多少人接觸?(答0者跳答至G1e.)			
Information		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-] [Mean=34.831 /-] [StdDev=83.947 /-]	

# **g1c: G1c.**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= 0-500] [Missing=\*]

**Statistics [NW/ W]** [Valid=2011 /-] [Invalid=17 /-] [Mean=19.16 /-] [StdDev=26.717 /-]

# **g1d: G1d.**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=1992 /-] [Invalid=36 /-]

Value	Label	Cases	Percentage
1	幾乎全部都認識	1273	63.9%
2	大部分認識	462	23.2%
3	大概一半認識，一半不認識	179	9.0%
4	大部分不認識	72	3.6%
5	幾乎全部都不認識	6	0.3%
Sysmiss		36	

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

# **g1e: G1e.**請問在你一天接觸的人當中，有多少人是在網路上接觸?(答0者跳答至G2.)

**Information** [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=\*]

**Statistics [NW/ W]** [Valid=1593 /-] [Invalid=435 /-] [Mean=16.191 /-] [StdDev=58.789 /-]

# **g1f: G1f.**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=1298 /-] [Invalid=730 /-]

Value	Label	Cases	Percentage
1	幾乎全部都認識	833	64.2%
2	大部分認識	314	24.2%
3	大概一半認識，一半不認識	109	8.4%
4	大部分不認識	36	2.8%
5	幾乎全部都不認識	6	0.5%
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.*

# **g2.1.a.1: G2.(1)**你每天因為工作或課業需要和別人面對面談話(有說話才算)的時間有多少?(時)

**Information** [Type= discrete] [Format=numeric] [Range= 0-15] [Missing=\*]

**Statistics [NW/ W]** [Valid=1992 /-] [Invalid=36 /-] [Mean=2.21 /-] [StdDev=2.73 /-]

Value	Label	Cases	Percentage
0		837	42.0%
1		242	12.1%
2		215	10.8%
3		181	9.1%
4		150	7.5%
5		88	4.4%
6		86	4.3%
7		25	1.3%
8		122	6.1%
9		13	0.7%
10		19	1.0%

# <b>g2.1.a.1: G2.(1)</b> 你每天因為工作或課業需要和別人面對面談話(有說話才算)的時間有多少?(時)			
Value	Label	Cases	Percentage
11		1	0.1%
12		10	0.5%
13		1	0.1%
14		1	0.1%
15		1	0.1%
Sysmiss		36	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g2.1.a.2: G2.(1)</b> 你每天因為工作或課業需要和別人面對面談話(有說話才算)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1992 /-] [Invalid=36 /-] [Mean=3.636 /-] [StdDev=9.394 /-]	
# <b>g2.1.b.1: G2.(1)</b> 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(包括語音通話、傳送圖像或文字)的時間有多少?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=1297 /-] [Invalid=731 /-] [Mean=0.922 /-] [StdDev=1.449 /-]	
Value	Label	Cases	Percentage
0		732	56.4%
1		239	18.4%
2		199	15.3%
3		50	3.9%
4		35	2.7%
5		12	0.9%
6		12	0.9%
7		7	0.5%
8		11	0.8%
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g2.1.b.2: G2.(1)</b> 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(包括語音通話、傳送圖像或文字)的時間有多少?(分)			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=1298 /-] [Invalid=730 /-] [Mean=5.412 /-] [StdDev=11.07 /-]	
# <b>g2.1.c.1: G2.(1)</b> 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?(時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=2011 /-] [Invalid=17 /-] [Mean=0.381 /-] [StdDev=0.842 /-]	
Value	Label	Cases	Percentage
0		1524	75.8%
1		326	16.2%
2		88	4.4%
3		47	2.3%
4		16	0.8%
5		5	0.2%
6		2	0.1%
7		2	0.1%
8		1	0.0%

# <b>g2.1.c.1: G2.(1)</b> 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?(時)			
Value	Label	Cases	Percentage
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g2.1.c.2: G2.(1)</b> 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?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=2011 /-] [Invalid=17 /-] [Mean=5.318 /-] [StdDev=10.02 /-]		
# <b>g2.2.a.1: G2.(2)</b> 除了工作或課業需要以外， 你每天和別人面對面談話(有說話才算)互動的時間有多少?(時)			
Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=1992 /-] [Invalid=36 /-] [Mean=1.622 /-] [StdDev=1.899 /-]		
Value	Label	Cases	Percentage
0		604	<div></div> 30.3%
1		583	<div></div> 29.3%
2		379	<div></div> 19.0%
3		200	<div></div> 10.0%
4		85	<div></div> 4.3%
5		59	<div></div> 3.0%
6		30	<div></div> 1.5%
7		8	<div></div> 0.4%
8		24	<div></div> 1.2%
9		3	<div></div> 0.2%
10		8	<div></div> 0.4%
12		6	<div></div> 0.3%
16		3	<div></div> 0.2%
Sysmiss		36	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g2.2.a.2: G2.(2)</b> 除了工作或課業需要以外， 你每天和別人面對面談話(有說話才算)互動的時間有多少?(分)			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=1992 /-] [Invalid=36 /-] [Mean=7.187 /-] [StdDev=12.269 /-]		
# <b>g2.2.b.1: G2.(2)</b> 除了工作或課業需要以外， 你每天和別人透過即時通訊軟體互動(包括語音通話、傳送圖像或文字)的時間有多少?(時)			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1297 /-] [Invalid=731 /-] [Mean=1.121 /-] [StdDev=1.264 /-]		
Value	Label	Cases	Percentage
0		489	<div></div> 37.7%
1		443	<div></div> 34.2%
2		199	<div></div> 15.3%
3		100	<div></div> 7.7%
4		37	<div></div> 2.9%
5		18	<div></div> 1.4%
6		5	<div></div> 0.4%
7		3	<div></div> 0.2%
8		3	<div></div> 0.2%
Sysmiss		731	
Warning: 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.b.2: G2.(2)**除了工作或課業需要以外，你每天和別人透過即時通訊軟體互動(包括語音通話、傳送圖像或文字)的時間有多少?(分)

**Information** [Type= continuous] [Format=numeric] [Range= 0-59] [Missing=\*]

**Statistics [NW/ W]** [Valid=1298 /-] [Invalid=730 /-] [Mean=9.329 /-] [StdDev=13.125 /-]

# **g2.2.c.1: G2.(2)**除了工作或課業需要以外，你每天和別人透過手機或室內電話通話的時間有多少?(時)

**Information** [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=\*]

**Statistics [NW/ W]** [Valid=2011 /-] [Invalid=17 /-] [Mean=0.209 /-] [StdDev=0.571 /-]

Value	Label	Cases	Percentage
0		1704	84.7%
1		223	11.1%
2		65	3.2%
3		13	0.6%
4		2	0.1%
5		3	0.1%
6		1	0.0%
Sysmiss		17	

*Warning: 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.c.2: G2.(2)**除了工作或課業需要以外，你每天和別人透過手機或室內電話通話的時間有多少?(分)

**Information** [Type= continuous] [Format=numeric] [Range= 0-55] [Missing=\*]

**Statistics [NW/ W]** [Valid=2011 /-] [Invalid=17 /-] [Mean=7.764 /-] [StdDev=10.479 /-]

# **h1: H1.**請問你大約每週有幾天會使用手機，只算實際有在用的時間(包括通話、聽音樂、玩遊戲、看新聞、看影片、看臉書等，所有透過手機做的事情。)?(答**0**者跳答至**I1.**)

**Information** [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=\*]

**Statistics [NW/ W]** [Valid=2028 /-] [Invalid=0 /-] [Mean=5.544 /-] [StdDev=2.675 /-]

# **h2.1: H2.**請問在你有使用手機的那一天，你一整天大概使用多久，只算實際有在用的時間(包括通話、聽音樂、玩遊戲、看新聞、看影片、看臉書等，所有透過手機做的事情。)?(時)

**Information** [Type= discrete] [Format=numeric] [Range= 0-16] [Missing=\*]

**Statistics [NW/ W]** [Valid=1731 /-] [Invalid=297 /-] [Mean=3.192 /-] [StdDev=3.125 /-]

Value	Label	Cases	Percentage
0		294	17.0%
1		280	16.2%
2		308	17.8%
3		273	15.8%
4		165	9.5%
5		134	7.7%
6		70	4.0%
7		32	1.8%
8		58	3.4%
9		12	0.7%
10		45	2.6%
11		7	0.4%
12		23	1.3%
13		2	0.1%
14		5	0.3%

# **h2.1: H2**.請問在你有使用手機的那一天，你一整天大概使用多久，只算實際有在用的時間(包括通話、聽音樂、玩遊戲、看新聞、看影片、看臉書等，所有透過手機做的事情。)?(時)

Value	Label	Cases	Percentage
15		2	0.1%
16		21	1.2%
Sysmiss		297	

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

# **h2.2: H2**.請問在你有使用手機的那一天，你一整天大概使用多久，只算實際有在用的時間(包括通話、聽音樂、玩遊戲、看新聞、看影片、看臉書等，所有透過手機做的事情。)?(分)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1731 /-] [Invalid=297 /-] [Mean=5.008 /-] [StdDev=11.038 /-]

# **h3.1: H3**.請問你最近一個月最常使用手機做下列哪些事情?-**臉書Facebook**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1194 /-] [Invalid=834 /-]

Value	Label	Cases	Percentage
1	臉書Facebook	1194	100.0%
Sysmiss		834	

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

# **h3.2: H3**.請問你最近一個月最常使用手機做下列哪些事情?-**Instagram**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=375 /-] [Invalid=1653 /-]

Value	Label	Cases	Percentage
1	Instagram	375	100.0%
Sysmiss		1653	

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

# **h3.3: H3**.請問你最近一個月最常使用手機做下列哪些事情?-**YouTube**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1036 /-] [Invalid=992 /-]

Value	Label	Cases	Percentage
1	YouTube	1036	100.0%
Sysmiss		992	

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

# **h3.4: H3**.請問你最近一個月最常使用手機做下列哪些事情?-**Snapchat**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=6 /-] [Invalid=2022 /-]

Value	Label	Cases	Percentage
1	Snapchat	6	100.0%
Sysmiss		2022	

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

# **h3.5: H3**.請問你最近一個月最常使用手機做下列哪些事情?-**Twitter**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54 /-] [Invalid=1974 /-]

# **h3.5: H3**.請問你最近一個月最常使用手機做下列哪些事情?-**Twitter**

Value	Label	Cases	Percentage
1	Twitter	54	<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.*

# **h3.6: H3**.請問你最近一個月最常使用手機做下列哪些事情?-**Pinterest**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=10 /-] [Invalid=2018 /-]

Value	Label	Cases	Percentage
1	Pinterest	10	<div></div> 100.0%
Sysmiss		2018	

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

# <b>h3.7: H3</b> .請問你最近一個月最常使用手機做下列哪些事情?– <b>Google+</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=289 /-] [Invalid=1739 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Google+	289	<div><div></div></div> 100.0%
Sysmiss		1739	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>h3.8: H3</b> .請問你最近一個月最常使用手機做下列哪些事情?– <b>LinkedIn</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=26 /-] [Invalid=2002 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	LinkedIn	26	<div><div></div></div> 100.0%
Sysmiss		2002	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>h3.9: H3</b> .請問你最近一個月最常使用手機做下列哪些事情?– <b>噗浪Plurk</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=27 /-] [Invalid=2001 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	噗浪Plurk	27	<div><div></div></div> 100.0%
Sysmiss		2001	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>h3.10: H3</b> .請問你最近一個月最常使用手機做下列哪些事情?– <b>Weibo(微博)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=44 /-] [Invalid=1984 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Weibo(微博)	44	<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>			
# <b>h3.11: H3</b> .請問你最近一個月最常使用手機做下列哪些事情?– <b>Line</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1475 /-] [Invalid=553 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Line	1475	<div><div></div></div> 100.0%
Sysmiss		553	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>h3.12: H3</b> .請問你最近一個月最常使用手機做下列哪些事情?– <b>FacebookMessenger</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=452 /-] [Invalid=1576 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	FacebookMessenger	452	<div><div></div></div> 100.0%
Sysmiss		1576	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# <b>h3.13: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?–WhatsApp			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=59 /-] [Invalid=1969 /-]		
Value	Label	Cases	Percentage
1	WhatsApp	59	<div><div></div></div> 100.0%
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.			
# <b>h3.14: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?–Wechat			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=1885 /-]		
Value	Label	Cases	Percentage
1	Wechat	143	<div><div></div></div> 100.0%
Sysmiss		1885	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.15: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?–Hangouts			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=2020 /-]		
Value	Label	Cases	Percentage
1	Hangouts	8	<div><div></div></div> 100.0%
Sysmiss		2020	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.16: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?–Skype			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=60 /-] [Invalid=1968 /-]		
Value	Label	Cases	Percentage
1	Skype	60	<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.			
# <b>h3.17: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?–拍照、自拍、錄影錄音			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1102 /-] [Invalid=926 /-]		
Value	Label	Cases	Percentage
1	拍照、自拍、錄影錄音	1102	<div><div></div></div> 100.0%
Sysmiss		926	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.18: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?–打電話			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1384 /-] [Invalid=644 /-]		
Value	Label	Cases	Percentage
1	打電話	1384	<div><div></div></div> 100.0%
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.			

# h3.19: H3.請問你最近一個月最常使用手機做下列哪些事情?-傳簡訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=646 -/] [Invalid=1382 -/]		
Value	Label	Cases	Percentage
1	傳簡訊	646	100.0%
Sysmiss		1382	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.20: H3.請問你最近一個月最常使用手機做下列哪些事情?-設鬧鐘			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=976 -/] [Invalid=1052 -/]		
Value	Label	Cases	Percentage
1	設鬧鐘	976	100.0%
Sysmiss		1052	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.21: H3.請問你最近一個月最常使用手機做下列哪些事情?-日曆			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=631 -/] [Invalid=1397 -/]		
Value	Label	Cases	Percentage
1	日曆	631	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.			
# h3.22: H3.請問你最近一個月最常使用手機做下列哪些事情?-計算機			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=800 -/] [Invalid=1228 -/]		
Value	Label	Cases	Percentage
1	計算機	800	100.0%
Sysmiss		1228	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.23: H3.請問你最近一個月最常使用手機做下列哪些事情?-手電筒			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=428 -/] [Invalid=1600 -/]		
Value	Label	Cases	Percentage
1	手電筒	428	100.0%
Sysmiss		1600	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.24: H3.請問你最近一個月最常使用手機做下列哪些事情?-備忘錄			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=424 -/] [Invalid=1604 -/]		
Value	Label	Cases	Percentage
1	備忘錄	424	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.			

# h3.25: H3.請問你最近一個月最常使用手機做下列哪些事情?-手機預設Email			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=116 /-] [Invalid=1912 /-]		
Value	Label	Cases	Percentage
1	手機預設Email	116	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.			
# h3.26: H3.請問你最近一個月最常使用手機做下列哪些事情?-Gmail			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=603 /-] [Invalid=1425 /-]		
Value	Label	Cases	Percentage
1	Gmail	603	100.0%
Sysmiss		1425	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.27: H3.請問你最近一個月最常使用手機做下列哪些事情?-Hotmail			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=67 /-] [Invalid=1961 /-]		
Value	Label	Cases	Percentage
1	Hotmail	67	100.0%
Sysmiss		1961	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.28: H3.請問你最近一個月最常使用手機做下列哪些事情?-Yahooemail			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=201 /-] [Invalid=1827 /-]		
Value	Label	Cases	Percentage
1	Yahooemail	201	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.			
# h3.29: H3.請問你最近一個月最常使用手機做下列哪些事情?-其他EmailApps			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=2007 /-]		
Value	Label	Cases	Percentage
1	其他EmailApps	21	100.0%
Sysmiss		2007	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.30: H3.請問你最近一個月最常使用手機做下列哪些事情?-瀏覽網頁			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=877 /-] [Invalid=1151 /-]		
Value	Label	Cases	Percentage
1	瀏覽網頁	877	100.0%
Sysmiss		1151	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h3.31: H3.請問你最近一個月最常使用手機做下列哪些事情?-看新聞			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=918 -/] [Invalid=1110 -/]		
Value	Label	Cases	Percentage
1	看新聞	918	100.0%
Sysmiss		1110	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.32: H3.請問你最近一個月最常使用手機做下列哪些事情?-看理財資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=228 -/] [Invalid=1800 -/]		
Value	Label	Cases	Percentage
1	看理財資訊	228	100.0%
Sysmiss		1800	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.33: H3.請問你最近一個月最常使用手機做下列哪些事情?-看空汙訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=63 -/] [Invalid=1965 -/]		
Value	Label	Cases	Percentage
1	看空汙訊息	63	100.0%
Sysmiss		1965	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.34: H3.請問你最近一個月最常使用手機做下列哪些事情?-看美食資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=353 -/] [Invalid=1675 -/]		
Value	Label	Cases	Percentage
1	看美食資訊	353	100.0%
Sysmiss		1675	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.35: H3.請問你最近一個月最常使用手機做下列哪些事情?-玩手遊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=466 -/] [Invalid=1562 -/]		
Value	Label	Cases	Percentage
1	玩手遊	466	100.0%
Sysmiss		1562	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.36: H3.請問你最近一個月最常使用手機做下列哪些事情?-看影片			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=665 -/] [Invalid=1363 -/]		
Value	Label	Cases	Percentage
1	看影片(例如:電影、戲劇)	665	100.0%
Sysmiss		1363	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h3.37: H3.請問你最近一個月最常使用手機做下列哪些事情?-聽音樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=656 /-] [Invalid=1372 /-]		
Value	Label	Cases	Percentage
1	聽音樂	656	100.0%
Sysmiss		1372	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.38: H3.請問你最近一個月最常使用手機做下列哪些事情?-健康管理			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=1881 /-]		
Value	Label	Cases	Percentage
1	健康管理(例如:紀錄運動、飲食熱量、生理期)	147	100.0%
Sysmiss		1881	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.39: H3.請問你最近一個月最常使用手機做下列哪些事情?-網路購物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=520 /-] [Invalid=1508 /-]		
Value	Label	Cases	Percentage
1	網路購物, 例如:蝦皮、淘寶、Pchome(包括瀏覽資訊或進行交易)	520	100.0%
Sysmiss		1508	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.40: H3.請問你最近一個月最常使用手機做下列哪些事情?-商家、品牌App			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=1931 /-]		
Value	Label	Cases	Percentage
1	商家、品牌App	97	100.0%
Sysmiss		1931	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.41: H3.請問你最近一個月最常使用手機做下列哪些事情?-線上銀行			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=224 /-] [Invalid=1804 /-]		
Value	Label	Cases	Percentage
1	線上銀行	224	100.0%
Sysmiss		1804	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.42: H3.請問你最近一個月最常使用手機做下列哪些事情?-付款			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=167 /-] [Invalid=1861 /-]		
Value	Label	Cases	Percentage
1	付款(例如:Applepay、Linepay)	167	100.0%
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.			

# <b>h3.43: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?-股票、基金管理(包括瀏覽資訊或進行交易)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=1868 /-]		
Value	Label	Cases	Percentage
1	股票、基金管理(包括瀏覽資訊或進行交易)	160	100.0%
Sysmiss		1868	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.44: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?-語言學習			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=157 /-] [Invalid=1871 /-]		
Value	Label	Cases	Percentage
1	語言學習	157	100.0%
Sysmiss		1871	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.45: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?-教學互動程式			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=2002 /-]		
Value	Label	Cases	Percentage
1	教學互動程式(例如:Zuvio)	26	100.0%
Sysmiss		2002	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.46: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?-計畫、專案管理App			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=2007 /-]		
Value	Label	Cases	Percentage
1	計畫、專案管理App(例如:Trello、Slack、Asana)	21	100.0%
Sysmiss		2007	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.47: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?-文書處理軟體			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=190 /-] [Invalid=1838 /-]		
Value	Label	Cases	Percentage
1	文書處理軟體(例如:Word、Excel、Adobe)	190	100.0%
Sysmiss		1838	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>h3.48: H3.</b> 請問你最近一個月最常使用手機做下列哪些事情?-GPS功能			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=622 /-] [Invalid=1406 /-]		
Value	Label	Cases	Percentage
1	GPS功能(例如:導航、查詢交通路線)	622	100.0%
Sysmiss		1406	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# h3.49: H3.請問你最近一個月最常使用手機做下列哪些事情?-修圖軟體			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=1893 /-]		
Value	Label	Cases	Percentage
1	修圖軟體	135	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.			
# h3.50: H3.請問你最近一個月最常使用手機做下列哪些事情?-查詢公車、捷運、火車、高鐵或航班資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=490 /-] [Invalid=1538 /-]		
Value	Label	Cases	Percentage
1	查詢公車、捷運、火車、高鐵或航班資訊	490	100.0%
Sysmiss		1538	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.51: H3.請問你最近一個月最常使用手機做下列哪些事情?-票卷訂購(車票、演唱會、展覽門票)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=165 /-] [Invalid=1863 /-]		
Value	Label	Cases	Percentage
1	票卷訂購(車票、演唱會、展覽門票)	165	100.0%
Sysmiss		1863	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.52: H3.請問你最近一個月最常使用手機做下列哪些事情?-記帳			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=151 /-] [Invalid=1877 /-]		
Value	Label	Cases	Percentage
1	記帳	151	100.0%
Sysmiss		1877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.53: H3.請問你最近一個月最常使用手機做下列哪些事情?-天氣資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=431 /-] [Invalid=1597 /-]		
Value	Label	Cases	Percentage
1	天氣資訊	431	100.0%
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.			
# h3.54: H3.請問你最近一個月最常使用手機做下列哪些事情?-叫車服務			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=116 /-] [Invalid=1912 /-]		
Value	Label	Cases	Percentage
1	叫車服務(例如:計程車、Uber)	116	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.			

# h3.55: H3.請問你最近一個月最常使用手機做下列哪些事情?-電子書閱讀軟體			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=69 /-] [Invalid=1959 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	電子書閱讀軟體(例如:Kindle)	69	100.0%
Sysmiss		1959	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h3.56: H3.請問你最近一個月最常使用手機做下列哪些事情?-雲端檔案管理			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=217 /-] [Invalid=1811 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	雲端檔案管理(例如:Dropbox、GoogleDrive)	217	100.0%
Sysmiss		1811	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# h3.57: H3.請問你最近一個月最常使用手機做下列哪些事情?-不是使用智慧型手機			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=48 /-] [Invalid=1980 /-]		
Value	Label	Cases	Percentage
1	不是使用智慧型手機	48	<div></div> 100.0%
Sysmiss		1980	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3.88: H3.請問你最近一個月最常使用手機做下列哪些事情?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	其他	2	<div></div> 100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3_other: H3.請問你最近一個月最常使用手機做下列哪些事情?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
聽廣播		2	<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.			
# h4.1: H4.(01)請問你同不同意，沒有辦法使用手機時，你會很想使用手機。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1731 /-] [Invalid=297 /-]		
Value	Label	Cases	Percentage
1	非常不同意	175	<div></div> 10.1%
2	不同意	326	<div></div> 18.8%
3	普通	365	<div></div> 21.1%
4	同意	604	<div></div> 34.9%
5	非常同意	261	<div></div> 15.1%
Sysmiss		297	
Warning: 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: H4.(02)請問你同不同意，你會因為不能使用手機而感到沮喪、心情不好或覺得緊張，但是只要能使用手機，這些情況就會改善。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1731 /-] [Invalid=297 /-]		
Value	Label	Cases	Percentage
1	非常不同意	247	<div></div> 14.3%
2	不同意	587	<div></div> 33.9%
3	普通	403	<div></div> 23.3%
4	同意	366	<div></div> 21.1%
5	非常同意	128	<div></div> 7.4%
Sysmiss		297	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# <b>h4.3: H4.(03)</b> 請問你同不同意，你經常藉由使用手機來逃避生活中令人煩惱的事。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1731 /-] [Invalid=297 /-]		
Value	Label	Cases	Percentage
1	非常不同意	321	<div><div></div></div> 18.5%
2	不同意	703	<div><div></div></div> 40.6%
3	普通	317	<div><div></div></div> 18.3%
4	同意	288	<div><div></div></div> 16.6%
5	非常同意	102	<div><div></div></div> 5.9%
Sysmiss		297	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i1.1.1: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- <b>Line</b>			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	Line	1576	<div><div></div></div> 100.0%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i1.1.2: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- <b>FacebookMessenger</b>			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=735 /-] [Invalid=1293 /-]		
Value	Label	Cases	Percentage
1	FacebookMessenger	735	<div><div></div></div> 100.0%
Sysmiss		1293	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i1.1.3: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- <b>Wechat</b>			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=1809 /-]		
Value	Label	Cases	Percentage
1	Wechat	219	<div><div></div></div> 100.0%
Sysmiss		1809	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i1.1.4: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- <b>WhatsApp</b>			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=1971 /-]		
Value	Label	Cases	Percentage
1	WhatsApp	57	<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.			

# i1.1.5: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- Hangouts			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=2019 /-]	
Value	Label	Cases	Percentage
1	Hangouts	9	<div><div></div></div> 100.0%
Sysmiss		2019	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1.1.6: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- Skype			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=62 /-] [Invalid=1966 /-]	
Value	Label	Cases	Percentage
1	Skype	62	<div><div></div></div> 100.0%
Sysmiss		1966	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1.1.7: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- Facetime			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=63 /-] [Invalid=1965 /-]	
Value	Label	Cases	Percentage
1	Facetime	63	<div><div></div></div> 100.0%
Sysmiss		1965	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1.1.88: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2028 /-]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1.1_other: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-其他開放輸入			
Information		[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8.14e-161 /-]	
# i1.1.90: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-都沒有			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=21 /-] [Invalid=2007 /-]	
Value	Label	Cases	Percentage
1	都沒有	21	<div><div></div></div> 100.0%
Sysmiss		2007	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i1.2.1: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-臉書(Facebook)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=1252 /-] [Invalid=776 /-]
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Value	Label	Cases	Percentage
1	臉書(Facebook)	1252	<div><div></div></div> 100.0%
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.

# i1.2.2: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-YouTube

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

Statistics [NW/ W]	[Valid=1146 /-] [Invalid=882 /-]
--------------------	----------------------------------

Value	Label	Cases	Percentage
1	YouTube	1146	<div><div></div></div> 100.0%
Sysmiss		882	

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

# i1.2.3: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-推特(Twitter)

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

Statistics [NW/ W]	[Valid=51 /-] [Invalid=1977 /-]
--------------------	---------------------------------

Value	Label	Cases	Percentage
1	推特(Twitter)	51	<div><div></div></div> 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.

# i1.2.4: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-LinkedIn

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

Statistics [NW/ W]	[Valid=17 /-] [Invalid=2011 /-]
--------------------	---------------------------------

Value	Label	Cases	Percentage
1	LinkedIn	17	<div><div></div></div> 100.0%
Sysmiss		2011	

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

# i1.2.5: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-Instagram

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

Statistics [NW/ W]	[Valid=409 /-] [Invalid=1619 /-]
--------------------	----------------------------------

Value	Label	Cases	Percentage
1	Instagram	409	<div><div></div></div> 100.0%
Sysmiss		1619	

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

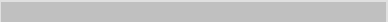
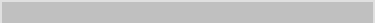
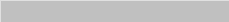













# i1.2.6: I1.請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-微博

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=43 /-] [Invalid=1985 /-]
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# <b>i1.2.6: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- 微博			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	微博	43	100.0%
Sysmiss		1985	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i1.2.7: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- 噗浪(Plurk)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=26 /-] [Invalid=2002 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	噗浪(Plurk)	26	100.0%
Sysmiss		2002	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i1.2.88: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- 其他			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1 /-] [Invalid=2027 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	其他	1	100.0%
Sysmiss		2027	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i1.2_other: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?-其他開放輸入			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
Mixerbox		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.			
# <b>i1.2.90: I1.</b> 請問你最近一個月最常使用下列哪些即時通訊軟體或社群媒體(不論是透過手機、平板或電腦都算)?- 都沒有			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=137 /-] [Invalid=1891 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	都沒有	137	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.			
# <b>i2a: I2a.</b> 請問你大約每週有幾天會使用 <b>Line</b> ?			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.5-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1576 /-] [Invalid=452 /-] [Mean=6.759 /-] [StdDev=0.976 /-]		
# <b>i2b.1: I2b.</b> 請問在你有使用 <b>Line</b> 的那一天，你一整天大概使用多久(只算你眼睛有在看 <b>Line</b> 螢幕或用 <b>Line</b> 通話的時間)?(時)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1576 /-] [Invalid=452 /-] [Mean=1.924 /-] [StdDev=2.582 /-]		

# i2b.1: I2b.請問在你有使用**Line**的那一天，你一整天大概使用多久(只算你眼睛有在看**Line**螢幕或用**Line**通話的時間)?(時)

Value	Label	Cases	Percentage
0		469	 29.8%
1		453	 28.7%
2		281	 17.8%
3		134	 8.5%
4		75	 4.8%
5		52	 3.3%
6		17	 1.1%
7		15	 1.0%
8		35	 2.2%
9		1	 0.1%
10		14	 0.9%
11		1	 0.1%
12		12	 0.8%
14		3	 0.2%
15		1	 0.1%
16		13	 0.8%
Sysmiss		452	

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

# i2b.2: I2b.請問在你有使用**Line**的那一天，你一整天大概使用多久(只算你眼睛有在看**Line**螢幕或用**Line**通話的時間)?(分)

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-] [Mean=7.973 /-] [StdDev=13.009 /-]

# i2c.1: I2c.請問下面哪些是你使用**Line**的[主要]原因或動機?- 聯絡事情

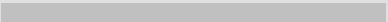
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1434 /-] [Invalid=594 /-]

Value	Label	Cases	Percentage
1	聯絡事情	1434	 100.0%
Sysmiss		594	

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

# i2c.2: I2c.請問下面哪些是你使用**Line**的[主要]原因或動機?- 維持與親友之間的關係

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=823 /-]

Value	Label	Cases	Percentage
1	維持與親友之間的關係	1205	 100.0%
Sysmiss		823	

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

# i2c.3: I2c.請問下面哪些是你使用**Line**的[主要]原因或動機?- 交新朋友

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=188 /-] [Invalid=1840 /-]

Value	Label	Cases	Percentage
1	交新朋友	188	 100.0%

# i2c.3: I2c.請問下面哪些是你使用Line的[主要]原因或動機?- 交新朋友			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
Sysmiss		1840	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i2c.4: I2c.請問下面哪些是你使用Line的[主要]原因或動機?- 與朋友分享心情			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=802 /-] [Invalid=1226 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	與朋友分享心情	802	100.0%
Sysmiss		1226	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i2c.5: I2c.請問下面哪些是你使用Line的[主要]原因或動機?- 分享時事或發表個人評論			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=197 /-] [Invalid=1831 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	分享時事或發表個人評論	197	100.0%
Sysmiss		1831	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i2c.6: I2c.請問下面哪些是你使用Line的[主要]原因或動機?- 展現你個人特色			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=62 /-] [Invalid=1966 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	展現你個人特色	62	100.0%
Sysmiss		1966	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i2c.7: I2c.請問下面哪些是你使用Line的[主要]原因或動機?- 怕漏掉親友間發生的事情或話題			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=344 /-] [Invalid=1684 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	怕漏掉親友間發生的事情或話題	344	100.0%
Sysmiss		1684	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i2c.8: I2c.請問下面哪些是你使用Line的[主要]原因或動機?- 怕漏掉同儕間發生的事情或話題			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=272 /-] [Invalid=1756 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	怕漏掉同儕間發生的事情或話題	272	100.0%
Sysmiss		1756	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# i2c.9: I2c.請問下面哪些是你使用Line的[主要]原因或動機?- 工作或課業所需			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=655 /-] [Invalid=1373 /-]		

# i2c.9: I2c.請問下面哪些是你使用Line的[主要]原因或動機?-工作或課業所需			
Value	Label	Cases	Percentage
1	工作或課業所需	655	100.0%
Sysmiss		1373	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c.10: I2c.請問下面哪些是你使用Line的[主要]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=433 -] [Invalid=1595 -]		
Value	Label	Cases	Percentage
1	安排活動或行程	433	100.0%
Sysmiss		1595	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c.11: I2c.請問下面哪些是你使用Line的[主要]原因或動機?-獲得新聞訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=406 -] [Invalid=1622 -]		
Value	Label	Cases	Percentage
1	獲得新聞訊息	406	100.0%
Sysmiss		1622	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c.12: I2c.請問下面哪些是你使用Line的[主要]原因或動機?-學習新事物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=201 -] [Invalid=1827 -]		
Value	Label	Cases	Percentage
1	學習新事物	201	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.			
# i2c.13: I2c.請問下面哪些是你使用Line的[主要]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=24 -] [Invalid=2004 -]		
Value	Label	Cases	Percentage
1	逃避學校或工作的事情	24	100.0%
Sysmiss		2004	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c.14: I2c.請問下面哪些是你使用Line的[主要]原因或動機?-打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=556 -] [Invalid=1472 -]		
Value	Label	Cases	Percentage
1	打發時間	556	100.0%
Sysmiss		1472	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c.15: I2c.請問下面哪些是你使用Line的[主要]原因或動機?-娛樂			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=347 -] [Invalid=1681 -]		

# i2c.15: I2c.請問下面哪些是你使用 <b>Line</b> 的[主要]原因或動機?-娛樂			
Value	Label	Cases	Percentage
1	娛樂	347	<div><div></div></div> 100.0%
Sysmiss		1681	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c.16: I2c.請問下面哪些是你使用 <b>Line</b> 的[主要]原因或動機?-習慣			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=393 -/] [Invalid=1635 -/]		
Value	Label	Cases	Percentage
1	習慣	393	<div><div></div></div> 100.0%
Sysmiss		1635	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c.88: I2c.請問下面哪些是你使用 <b>Line</b> 的[主要]原因或動機?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 -/] [Invalid=2025 -/]		
Value	Label	Cases	Percentage
1	其他	3	<div><div></div></div> 100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c_other: I2c.請問下面哪些是你使用 <b>Line</b> 的[主要]原因或動機?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
記錄事情和照片		1	<div><div></div></div> 33.3%
通話免費		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.			
# i2d.1: I2d.請問當你使用 <b>Line</b> 時，常使用哪些功能?-瀏覽他人傳來的訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1472 -/] [Invalid=556 -/]		
Value	Label	Cases	Percentage
1	瀏覽他人傳來的訊息	1472	<div><div></div></div> 100.0%
Sysmiss		556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.2: I2d.請問當你使用 <b>Line</b> 時，常使用哪些功能?-輸入文字訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1365 -/] [Invalid=663 -/]		
Value	Label	Cases	Percentage
1	輸入文字訊息	1365	<div><div></div></div> 100.0%
Sysmiss		663	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.3: I2d.請問當你使用 <b>Line</b> 時，常使用哪些功能?-傳送語音訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# **i2d.3: I2d.**請問當你使用**Line**時，常使用哪些功能?-傳送語音訊息

Statistics [NW/ W]	[Valid=612 /-] [Invalid=1416 /-]
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Value	Label	Cases	Percentage
1	傳送語音訊息	612	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.*

# i2d.4: I2d.請問當你使用Line時，常使用哪些功能?-使用免費通話功能			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1281 /-] [Invalid=747 /-]		
Value	Label	Cases	Percentage
1	使用免費通話功能	1281	<div></div> 100.0%
Sysmiss		747	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.5: I2d.請問當你使用Line時，常使用哪些功能?-傳送貼圖或表情符號(emoji)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1228 /-] [Invalid=800 /-]		
Value	Label	Cases	Percentage
1	傳送貼圖或表情符號(emoji)	1228	<div></div> 100.0%
Sysmiss		800	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.6: I2d.請問當你使用Line時，常使用哪些功能?-傳送照片			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1242 /-] [Invalid=786 /-]		
Value	Label	Cases	Percentage
1	傳送照片	1242	<div></div> 100.0%
Sysmiss		786	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.7: I2d.請問當你使用Line時，常使用哪些功能?-傳送影片			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=773 /-] [Invalid=1255 /-]		
Value	Label	Cases	Percentage
1	傳送影片	773	<div></div> 100.0%
Sysmiss		1255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.8: I2d.請問當你使用Line時，常使用哪些功能?-傳送位置訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=1840 /-]		
Value	Label	Cases	Percentage
1	傳送位置訊息	188	<div></div> 100.0%
Sysmiss		1840	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.9: I2d.請問當你使用Line時，常使用哪些功能?-編輯個人主頁訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=1914 /-]		
Value	Label	Cases	Percentage
1	編輯個人主頁訊息	114	<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.			

# i2d.10: I2d.請問當你使用Line時，常使用哪些功能?- 投稿、瀏覽與回應他人動態消息			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=237 -/] [Invalid=1791 -/]	
Value	Label	Cases	Percentage
1	投稿、瀏覽與回應他人動態消息	237	<div><div></div></div> 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.			
# i2d.11: I2d.請問當你使用Line時，常使用哪些功能?- 瀏覽新聞頁面			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=415 -/] [Invalid=1613 -/]	
Value	Label	Cases	Percentage
1	瀏覽新聞頁面	415	<div><div></div></div> 100.0%
Sysmiss		1613	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.12: I2d.請問當你使用Line時，常使用哪些功能?- 購物			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=92 -/] [Invalid=1936 -/]	
Value	Label	Cases	Percentage
1	購物	92	<div><div></div></div> 100.0%
Sysmiss		1936	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d.88: I2d.請問當你使用Line時，常使用哪些功能?- 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=2028 -/]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2d_other: I2d.請問當你使用Line時，常使用哪些功能?- 其他開放輸入			
Information		[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 -/] [Invalid=0 -/] [Mean=6.01e-154 -/] [StdDev=8.14e-161 -/]	
# i2e: I2e.請問你有加入大約幾個Line群組?- 有無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1576 -/] [Invalid=452 -/]	
Value	Label	Cases	Percentage
0	0個	121	<div><div></div></div> 7.7%
1	有	1455	<div><div></div></div> 92.3%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2e_other: I2e.請問你有加入大約幾個Line群組?- 群組數			
Information		[Type= continuous] [Format=numeric] [Range= 1-400] [Missing=*]	
Statistics [NW/ W]		[Valid=1455 -/] [Invalid=573 -/] [Mean=12.825 -/] [StdDev=21.858 -/]	

# i2f.1: I2f.(01)請問你同不同意，使用 <b>Line</b> 可以很方便地與朋友、家人聯絡			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	非常不同意	16	<div><div></div></div> 1.0%
2	不同意	16	<div><div></div></div> 1.0%
3	普通	4	<div><div></div></div> 0.3%
4	同意	924	<div><div></div></div> 58.6%
5	非常同意	616	<div><div></div></div> 39.1%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2f.2: I2f.(02)請問你同不同意，看 <b>Line</b> 中轉傳的訊息是一種生活樂趣			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	非常不同意	31	<div><div></div></div> 2.0%
2	不同意	182	<div><div></div></div> 11.5%
3	普通	37	<div><div></div></div> 2.3%
4	同意	1025	<div><div></div></div> 65.0%
5	非常同意	301	<div><div></div></div> 19.1%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2f.3: I2f.(03)請問你同不同意，使用 <b>Line</b> 可以很方便地獲得新聞資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	非常不同意	33	<div><div></div></div> 2.1%
2	不同意	211	<div><div></div></div> 13.4%
3	普通	30	<div><div></div></div> 1.9%
4	同意	1007	<div><div></div></div> 63.9%
5	非常同意	295	<div><div></div></div> 18.7%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2f.4: I2f.(04)請問你同不同意，使用 <b>Line</b> 可以了解群組中朋友、家人的動態或近況			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1455 /-] [Invalid=573 /-]		
Value	Label	Cases	Percentage
1	非常不同意	5	<div><div></div></div> 0.3%
2	不同意	104	<div><div></div></div> 7.1%
3	普通	19	<div><div></div></div> 1.3%
4	同意	1001	<div><div></div></div> 68.8%
5	非常同意	326	<div><div></div></div> 22.4%
Sysmiss		573	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i2f.5: I2f.(05)請問你同不同意，使用 <b>Line</b> 群組可以增加你參加活動的機會。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1455 /-] [Invalid=573 /-]		
Value	Label	Cases	Percentage
1	非常不同意	18	<div><div></div></div> 1.2%
2	不同意	197	<div><div></div></div> 13.5%
3	普通	21	<div><div></div></div> 1.4%
4	同意	984	<div><div></div></div> 67.6%
5	非常同意	235	<div><div></div></div> 16.2%
Sysmiss		573	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2f.6: I2f.(06)請問你同不同意，如果你看到新訊息，但沒有回應朋友或家人(已讀不回)，會造成他們的誤會			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	非常不同意	56	<div><div></div></div> 3.6%
2	不同意	661	<div><div></div></div> 41.9%
3	普通	31	<div><div></div></div> 2.0%
4	同意	706	<div><div></div></div> 44.8%
5	非常同意	122	<div><div></div></div> 7.7%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2f.7: I2f.(07)請問你同不同意，Line上大家轉傳的訊息很煩人			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	非常不同意	53	<div><div></div></div> 3.4%
2	不同意	577	<div><div></div></div> 36.6%
3	普通	40	<div><div></div></div> 2.5%
4	同意	661	<div><div></div></div> 41.9%
5	非常同意	245	<div><div></div></div> 15.5%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2f.8: I2f.(08)請問你同不同意，用 <b>Line</b> 很花時間。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	非常不同意	127	<div><div></div></div> 8.1%
2	不同意	848	<div><div></div></div> 53.8%
3	普通	44	<div><div></div></div> 2.8%
4	同意	492	<div><div></div></div> 31.2%
5	非常同意	65	<div><div></div></div> 4.1%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# <b>i2f.9: I2f.(09)</b> 請問你同不同意，Line群組中常有一些無關緊要的訊息。			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1455 /-] [Invalid=573 /-]	
Value	Label	Cases	Percentage
1	非常不同意	19	<div><div></div></div> 1.3%
2	不同意	313	<div><div></div></div> 21.5%
3	普通	22	<div><div></div></div> 1.5%
4	同意	894	<div><div></div></div> 61.4%
5	非常同意	207	<div><div></div></div> 14.2%
Sysmiss		573	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i2f.10: I2f.(10)</b> 請問你同不同意，Line群組有太多活動邀約讓你很困擾。			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1455 /-] [Invalid=573 /-]	
Value	Label	Cases	Percentage
1	非常不同意	95	<div><div></div></div> 6.5%
2	不同意	812	<div><div></div></div> 55.8%
3	普通	38	<div><div></div></div> 2.6%
4	同意	445	<div><div></div></div> 30.6%
5	非常同意	65	<div><div></div></div> 4.5%
Sysmiss		573	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>i3a: I3a.</b> 請問你大約每週有幾天會使用臉書( <b>Facebook</b> )?			
Information		[Type= continuous] [Format=numeric] [Range= 0.5-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1252 /-] [Invalid=776 /-] [Mean=6.063 /-] [StdDev=1.845 /-]	
# <b>i3b.1: I3b.</b> 請問在你有使用臉書( <b>Facebook</b> )的那一天，你一整天大概使用多久(只算你眼睛有在看臉書螢幕的時間)? (時)			
Information		[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]		[Valid=1252 /-] [Invalid=776 /-] [Mean=1.436 /-] [StdDev=2.07 /-]	
Value	Label	Cases	Percentage
0		471	<div><div></div></div> 37.6%
1		375	<div><div></div></div> 30.0%
2		194	<div><div></div></div> 15.5%
3		93	<div><div></div></div> 7.4%
4		39	<div><div></div></div> 3.1%
5		31	<div><div></div></div> 2.5%
6		14	<div><div></div></div> 1.1%
7		5	<div><div></div></div> 0.4%
8		11	<div><div></div></div> 0.9%
10		7	<div><div></div></div> 0.6%
12		6	<div><div></div></div> 0.5%
16		6	<div><div></div></div> 0.5%
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.			

# i3b.2: I3b.請問在你有使用臉書(Facebook)的那一天，你一整天大概使用多久(只算你眼睛有在看臉書螢幕的時間)? (分)

**Information** [Type= continuous] [Format=numeric] [Range= 0-59] [Missing=\*]

**Statistics [NW/ W]** [Valid=1252 /-] [Invalid=776 /-] [Mean=9.874 /-] [StdDev=13.81 /-]

# i3c: I3c.在臉書(Facebook)中，請問你的朋友名單有幾位?-有無

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

**Statistics [NW/ W]** [Valid=1252 /-] [Invalid=776 /-]

Value	Label	Cases	Percentage
0	0位	13	1.0%
1	有	1239	99.0%
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.*

# i3c\_other: I3c.在臉書(Facebook)中，請問你的朋友名單有幾位?-朋友數

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=1239 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10		44	3.6%
100		110	8.9%
1000		15	1.2%
101		2	0.2%
102		1	0.1%
1028		1	0.1%
103		1	0.1%
105		1	0.1%
1050		1	0.1%
106		1	0.1%
109		1	0.1%
11		1	0.1%
110		3	0.2%
1100		2	0.2%
1172		1	0.1%
12		3	0.2%
120		12	1.0%
1200		1	0.1%
123		1	0.1%
125		1	0.1%
128		1	0.1%
129		1	0.1%
13		3	0.2%
130		2	0.2%
1300		4	0.3%
131		1	0.1%
133		1	0.1%
135		3	0.2%
136		1	0.1%

# i3c\_other: I3c.在臉書(Facebook)中，請問你的朋友名單有幾位?-朋友數

Value	Label	Cases	Percentage
140		1	0.1%
1400		2	0.2%
142		1	0.1%
148		1	0.1%
15		21	1.7%
150		52	4.2%
1500		6	0.5%
151		1	0.1%
154		1	0.1%
16		4	0.3%
160		3	0.2%
1607		1	0.1%
163		1	0.1%
166		1	0.1%
169		2	0.2%
170		1	0.1%
180		6	0.5%
181		1	0.1%
19		2	0.2%
190		2	0.2%
1900		1	0.1%
2		5	0.4%
20		65	5.2%
200		95	7.7%
2000		4	0.3%
2046		1	0.1%
210		5	0.4%
2100		1	0.1%
212		1	0.1%
2125		1	0.1%
217		1	0.1%
22		1	0.1%
220		1	0.1%
2264		1	0.1%
23		2	0.2%
230		3	0.2%
2325		1	0.1%
234		1	0.1%
249		1	0.1%
25		12	1.0%
250		30	2.4%
254		2	0.2%
256		1	0.1%
2596		1	0.1%
26		2	0.2%

# i3c\_other: I3c.在臉書(Facebook)中，請問你的朋友名單有幾位?-朋友數

Value	Label	Cases	Percentage
260		4	0.3%
266		1	0.1%
2750		1	0.1%
278		1	0.1%
28		1	0.1%
280		4	0.3%
29		1	0.1%
290		2	0.2%
3		5	0.4%
30		77	6.2%
300		57	4.6%
3000		1	0.1%
307		1	0.1%
31		1	0.1%
310		2	0.2%
317		1	0.1%
320		1	0.1%
325		2	0.2%
326		1	0.1%
33		1	0.1%
340		2	0.2%
341		1	0.1%
345		1	0.1%
35		4	0.3%
350		29	2.3%
3500		1	0.1%
355		2	0.2%
357		1	0.1%
360		2	0.2%
364		1	0.1%
3657		1	0.1%
367		1	0.1%
37		1	0.1%
380		8	0.6%
387		1	0.1%
390		1	0.1%
4		4	0.3%
40		18	1.5%
400		25	2.0%
42		1	0.1%
43		1	0.1%
432		1	0.1%
437		1	0.1%
44		1	0.1%
441		1	0.1%

# i3c\_other: I3c.在臉書(Facebook)中，請問你的朋友名單有幾位?-朋友數

Value	Label	Cases	Percentage
45		5	0.4%
450		13	1.0%
460		3	0.2%
470		1	0.1%
486		1	0.1%
491		1	0.1%
5		10	0.8%
50		101	8.2%
500		44	3.6%
5000		2	0.2%
510		1	0.1%
511		2	0.2%
52		1	0.1%
520		1	0.1%
524		1	0.1%
55		5	0.4%
550		6	0.5%
56		1	0.1%
560		3	0.2%
567		2	0.2%
57		2	0.2%
570		1	0.1%
573		2	0.2%
574		1	0.1%
576		1	0.1%
580		1	0.1%
588		1	0.1%
589		1	0.1%
59		1	0.1%
594		1	0.1%
6		7	0.6%
60		21	1.7%
600		21	1.7%
614		1	0.1%
63		1	0.1%
647		1	0.1%
65		4	0.3%
650		3	0.2%
660		1	0.1%
666		1	0.1%
67		1	0.1%
670		1	0.1%
672		1	0.1%
678		1	0.1%
680		1	0.1%

# i3c_other: I3c.在臉書(Facebook)中，請問你的朋友名單有幾位?-朋友數			
Value	Label	Cases	Percentage
69		1	0.1%
699		1	0.1%
7		3	0.2%
70		14	1.1%
700		10	0.8%
707		1	0.1%
72		1	0.1%
728		2	0.2%
75		3	0.2%
750		4	0.3%
752		1	0.1%
76		2	0.2%
780		2	0.2%
789		1	0.1%
795		1	0.1%
8		7	0.6%
80		20	1.6%
800		9	0.7%
82		1	0.1%
826		1	0.1%
85		1	0.1%
850		1	0.1%
870		1	0.1%
88		1	0.1%
881		1	0.1%
890		1	0.1%
895		1	0.1%
90		6	0.5%
900		7	0.6%
902		1	0.1%
91		1	0.1%
943		1	0.1%
98		1	0.1%
985		1	0.1%
99		1	0.1%
990		1	0.1%
999		1	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.			
# i3d.1: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-聯絡事情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=547 /-] [Invalid=1481 /-]		
Value	Label	Cases	Percentage
1	聯絡事情	547	100.0%
Sysmiss		1481	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i3d.2: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-維持與親友之間的關係			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=834 -/] [Invalid=1194 -/]		
Value	Label	Cases	Percentage
1	維持與親友之間的關係	834	100.0%
Sysmiss		1194	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.3: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-交新朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=290 -/] [Invalid=1738 -/]		
Value	Label	Cases	Percentage
1	交新朋友	290	100.0%
Sysmiss		1738	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.4: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-與朋友分享心情			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=706 -/] [Invalid=1322 -/]		
Value	Label	Cases	Percentage
1	與朋友分享心情	706	100.0%
Sysmiss		1322	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.5: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-分享時事或發表個人評論			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=394 -/] [Invalid=1634 -/]		
Value	Label	Cases	Percentage
1	分享時事或發表個人評論	394	100.0%
Sysmiss		1634	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.6: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-展現你個人特色			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=153 -/] [Invalid=1875 -/]		
Value	Label	Cases	Percentage
1	展現你個人特色	153	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.			
# i3d.7: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-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=805 -/] [Invalid=1223 -/]		
Value	Label	Cases	Percentage
1	查看一些你有興趣的人的動態資訊	805	100.0%
Sysmiss		1223	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i3d.8: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-怕漏掉親友間發生的事情或話題			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=273 -] [Invalid=1755 -]		
Value	Label	Cases	Percentage
1	怕漏掉親友間發生的事情或話題	273	100.0%
Sysmiss		1755	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.9: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-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=198 -] [Invalid=1830 -]		
Value	Label	Cases	Percentage
1	怕漏掉同儕間發生的事情或話題	198	100.0%
Sysmiss		1830	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.10: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-工作或課業所需			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=180 -] [Invalid=1848 -]		
Value	Label	Cases	Percentage
1	工作或課業所需	180	100.0%
Sysmiss		1848	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.11: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-安排活動或行程			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=155 -] [Invalid=1873 -]		
Value	Label	Cases	Percentage
1	安排活動或行程	155	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.			
# i3d.12: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-獲得新聞訊息			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=437 -] [Invalid=1591 -]		
Value	Label	Cases	Percentage
1	獲得新聞訊息	437	100.0%
Sysmiss		1591	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.13: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?-學習新事物			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=279 -] [Invalid=1749 -]		
Value	Label	Cases	Percentage
1	學習新事物	279	100.0%
Sysmiss		1749	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# i3d.14: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?- 逃避學校或工作的事情			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=20 /-] [Invalid=2008 /-]	
Value	Label	Cases	Percentage
1	逃避學校或工作的事情	20	<div></div> 100.0%
Sysmiss		2008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.15: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?- 打發時間			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=602 /-] [Invalid=1426 /-]	
Value	Label	Cases	Percentage
1	打發時間	602	<div></div> 100.0%
Sysmiss		1426	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.16: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?- 娛樂			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=426 /-] [Invalid=1602 /-]	
Value	Label	Cases	Percentage
1	娛樂	426	<div></div> 100.0%
Sysmiss		1602	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.17: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?- 習慣			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=278 /-] [Invalid=1750 /-]	
Value	Label	Cases	Percentage
1	習慣	278	<div></div> 100.0%
Sysmiss		1750	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d.88: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?- 其他			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=2028 /-]	
Value	Label	Cases	Percentage
1	其他	0	
Sysmiss		2028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3d_other: I3d.請問下面哪些是你使用臉書(Facebook)主要的原因或動機?- 其他開放輸入			
Information		[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8.14e-161 /-]	
# i3e.1: I3e.(01)請問你有多常在臉書(Facebook)上發文或發照片?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1252 /-] [Invalid=776 /-]	

# i3e.1: I3e.(01)請問你有多常在臉書(Facebook)上發文或發照片？			
Value	Label	Cases	Percentage
1	從來沒有	151	<div><div></div></div> 12.1%
2	很少	645	<div><div></div></div> 51.5%
3	有時	332	<div><div></div></div> 26.5%
4	經常	124	<div><div></div></div> 9.9%
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.			
# i3e.2: I3e.(02)請問你有多常在臉書(Facebook)上分享或轉貼訊息？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1252 /-] [Invalid=776 /-]		
Value	Label	Cases	Percentage
1	從來沒有	188	<div><div></div></div> 15.0%
2	很少	545	<div><div></div></div> 43.5%
3	有時	386	<div><div></div></div> 30.8%
4	經常	133	<div><div></div></div> 10.6%
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.			
# i3e.3: I3e.(03)請問你有多常在臉書(Facebook)上看朋友的發文或照片？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1252 /-] [Invalid=776 /-]		
Value	Label	Cases	Percentage
1	從來沒有	32	<div><div></div></div> 2.6%
2	很少	160	<div><div></div></div> 12.8%
3	有時	389	<div><div></div></div> 31.1%
4	經常	671	<div><div></div></div> 53.6%
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.			

# i3e.4: I3e.(04)請問你有多常在臉書(Facebook)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=1252 /-] [Invalid=776 /-]		
Value	Label	Cases	Percentage
1	從來沒有	62	<div><div></div></div> 5.0%
2	很少	182	<div><div></div></div> 14.5%
3	有時	456	<div><div></div></div> 36.4%
4	經常	552	<div><div></div></div> 44.1%
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.			
# i3f: I3f.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=1239 /-] [Invalid=789 /-]		
Value	Label	Cases	Percentage
1	沒有任何朋友彼此認識	4	<div><div></div></div> 0.3%
2	少數朋友彼此認識	120	<div><div></div></div> 9.7%
3	一些朋友彼此認識	231	<div><div></div></div> 18.6%
4	大多數朋友彼此認識	536	<div><div></div></div> 43.3%
5	幾乎所有朋友彼此認識	345	<div><div></div></div> 27.8%
6	不知道	3	<div><div></div></div> 0.2%
Sysmiss		789	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j1: J1.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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	電視	940	<div><div></div></div> 46.4%
2	報紙	34	<div><div></div></div> 1.7%
3	廣播	69	<div><div></div></div> 3.4%
4	雜誌	28	<div><div></div></div> 1.4%
5	網路	884	<div><div></div></div> 43.6%
88	其他	73	<div><div></div></div> 3.6%
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.			
# j1_other: J1.請問當你想要放鬆或消遣的時候，你會使用下列哪種媒體?- 其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不一定		1	<div><div></div></div> 1.4%
出遊		12	<div><div></div></div> 16.4%
唱歌		5	<div><div></div></div> 6.8%
打麻將		1	<div><div></div></div> 1.4%
找朋友聊天		3	<div><div></div></div> 4.1%
泡茶		1	<div><div></div></div> 1.4%
看影片		2	<div><div></div></div> 2.7%

# j1_other: J1.請問當你想要放鬆或消遣的時候，你會使用下列哪種媒體?-其他開放輸入			
Value	Label	Cases	Percentage
看書		5	<div><div></div></div> 6.8%
看電影		1	<div><div></div></div> 1.4%
睡覺		10	<div><div></div></div> 13.7%
聽音樂		7	<div><div></div></div> 9.6%
運動		2	<div><div></div></div> 2.7%
都不會用		22	<div><div></div></div> 30.1%
都有		1	<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.			
# j2: J2.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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	電視	859	<div><div></div></div> 42.4%
2	報紙	26	<div><div></div></div> 1.3%
3	廣播	38	<div><div></div></div> 1.9%
4	雜誌	5	<div><div></div></div> 0.2%
5	網路	1078	<div><div></div></div> 53.2%
88	其他	22	<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.			
# j2_other: J2.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?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
找親友		2	<div><div></div></div> 9.1%
看書		1	<div><div></div></div> 4.5%
都不會用		19	<div><div></div></div> 86.4%
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.			
# j3: J3.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= 1-90] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	電視	981	<div><div></div></div> 48.4%
2	報紙	123	<div><div></div></div> 6.1%
3	廣播	93	<div><div></div></div> 4.6%
4	雜誌	91	<div><div></div></div> 4.5%
5	網路	610	<div><div></div></div> 30.1%
88	其他	23	<div><div></div></div> 1.1%
90	沒有可以相信的	107	<div><div></div></div> 5.3%
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.			
# j3_other: J3.請問在這些媒體中，哪一個是你最信賴的消息來源?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=0 /-]		


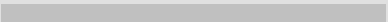







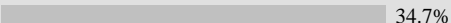

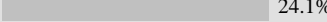
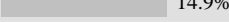
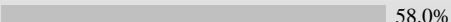
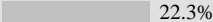


# j3_other: J3.請問在這些媒體中，哪一個是你最信賴的消息來源?-其他開放輸入			
Value	Label	Cases	Percentage
不一定		4	<div></div> 17.4%
不知道		5	<div></div> 21.7%
書		1	<div></div> 4.3%
親友		1	<div></div> 4.3%
都差不多		12	<div></div> 52.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j4.1: J4.0分(最不可信)至100分(最可信)，下列台灣媒體所報導新聞的整體表現-電視			
Information	[Type= continuous] [Format=numeric] [Range= 0-101] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=65.321 /-] [StdDev=19.762 /-]		
# j4.2: J4.0分(最不可信)至100分(最可信)，下列台灣媒體所報導新聞的整體表現-報紙			
Information	[Type= continuous] [Format=numeric] [Range= 0-101] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=74.281 /-] [StdDev=23.708 /-]		
# j4.3: J4.0分(最不可信)至100分(最可信)，下列台灣媒體所報導新聞的整體表現-廣播			
Information	[Type= continuous] [Format=numeric] [Range= 0-101] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=74.923 /-] [StdDev=26.15 /-]		
# j4.4: J4.0分(最不可信)至100分(最可信)，下列台灣媒體所報導新聞的整體表現-雜誌			
Information	[Type= continuous] [Format=numeric] [Range= 0-101] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=73.37 /-] [StdDev=29.894 /-]		
# j4.5: J4.0分(最不可信)至100分(最可信)，下列台灣媒體所報導新聞的整體表現-網路			
Information	[Type= continuous] [Format=numeric] [Range= 0-101] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=66.857 /-] [StdDev=25.812 /-]		
# j5a.1: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-新聞節目八卦化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1236 /-] [Invalid=792 /-]		
Value	Label	Cases	Percentage
1	新聞節目八卦化	1236	<div></div> 100.0%
Sysmiss		792	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5a.2: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-新聞節目聳動化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=997 /-] [Invalid=1031 /-]		
Value	Label	Cases	Percentage
1	新聞節目聳動化	997	<div></div> 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.			
# j5a.3: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-新聞節目商業化			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=655 /-] [Invalid=1373 /-]		
Value	Label	Cases	Percentage
1	新聞節目商業化	655	<div></div> 100.0%

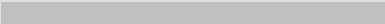
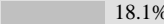


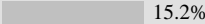
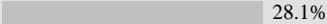



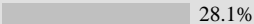
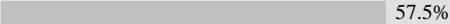


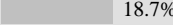
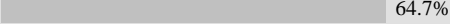
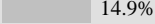




# <b>j5a.3: J5a.</b> 以內容來說，目前臺灣電視新聞最需要解決的問題為?-新聞節目商業化			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
Sysmiss		1373	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>j5a.4: J5a.</b> 以內容來說，目前臺灣電視新聞最需要解決的問題為?-各台新聞節目間內容同質化高(一窩蜂)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1080 /-] [Invalid=948 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	各台新聞節目間內容同質化高	1080	100.0%
Sysmiss		948	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>j5a.5: J5a.</b> 以內容來說，目前臺灣電視新聞最需要解決的問題為?-新聞報導不夠中立			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1116 /-] [Invalid=912 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	新聞報導不夠中立	1116	100.0%
Sysmiss		912	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>j5a.6: J5a.</b> 以內容來說，目前臺灣電視新聞最需要解決的問題為?-每家新聞節目一直重複報導相同新聞內容			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1410 /-] [Invalid=618 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	每家新聞節目一直重複報導相同新聞內容	1410	100.0%
Sysmiss		618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>j5a.7: J5a.</b> 以內容來說，目前臺灣電視新聞最需要解決的問題為?-新聞報導不實			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=726 /-] [Invalid=1302 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	新聞報導不實	726	100.0%
Sysmiss		1302	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>j5a.8: J5a.</b> 以內容來說，目前臺灣電視新聞最需要解決的問題為?-報導負面新聞居多			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1118 /-] [Invalid=910 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	報導負面新聞居多	1118	100.0%
Sysmiss		910	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>j5a.9: J5a.</b> 以內容來說，目前臺灣電視新聞最需要解決的問題為?-缺乏國際新聞			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=693 /-] [Invalid=1335 /-]		

# j5a.9: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-缺乏國際新聞			
Value	Label	Cases	Percentage
1	缺乏國際新聞	693	<div><div></div></div> 100.0%
Sysmiss		1335	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5a.10: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-電視新聞報導不夠深入			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=597 /-] [Invalid=1431 /-]		
Value	Label	Cases	Percentage
1	電視新聞報導不夠深入	597	<div><div></div></div> 100.0%
Sysmiss		1431	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5a.88: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=2010 /-]		
Value	Label	Cases	Percentage
1	其他	18	<div><div></div></div> 100.0%
Sysmiss		2010	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5a_other: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不知道		16	<div><div></div></div> 88.9%
台語新聞太少		1	<div><div></div></div> 5.6%
廣告佔太多		1	<div><div></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.			
# j5a.90: J5a.以內容來說，目前臺灣電視新聞最需要解決的問題為?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1958 /-]		
Value	Label	Cases	Percentage
1	都沒有	70	<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.			
# j5b.1: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)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=745 /-] [Invalid=1283 /-]		
Value	Label	Cases	Percentage
1	缺乏台灣自製節目	745	<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.			

# j5b.2: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)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=834 -/] [Invalid=1194 -/]		
Value	Label	Cases	Percentage
1	節目違反善良風俗	834	100.0%
Sysmiss		1194	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5b.3: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)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=915 -/] [Invalid=1113 -/]		
Value	Label	Cases	Percentage
1	置入性行銷太多	915	100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5b.4: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)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=313 -/] [Invalid=1715 -/]		
Value	Label	Cases	Percentage
1	節目分級不確實	313	100.0%
Sysmiss		1715	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5b.5: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)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=1042 -/] [Invalid=986 -/]		
Value	Label	Cases	Percentage
1	節目內容不佳	1042	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.			
# j5b.6: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)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=1009 -/] [Invalid=1019 -/]		
Value	Label	Cases	Percentage
1	節目內容同質化	1009	100.0%
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.			
# j5b.88: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)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=2022 -/]		
Value	Label	Cases	Percentage
1	其他	6	100.0%
Sysmiss		2022	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# j5b_other: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)最需要解決的問題?-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
節目時間過長		1	<div></div> 16.7%
缺乏教育節目		1	<div></div> 16.7%
缺教育藝術及國際化		1	<div></div> 16.7%
置入性行銷太少		1	<div></div> 16.7%
語言聽不懂		1	<div></div> 16.7%
連續劇集數太多		1	<div></div> 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.			
# j5b.90: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)最需要解決的問題?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=81 -/] [Invalid=1947 -/]		
Value	Label	Cases	Percentage
1	都沒有	81	<div></div> 100.0%
Sysmiss		1947	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# j5b.101: J5b.除了新聞節目外，目前臺灣電視節目(例如:綜藝、戲劇、影集等)最需要解決的問題?-不知道			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 -/] [Invalid=1919 -/]		
Value	Label	Cases	Percentage
1	不知道	109	<div></div> 100.0%
Sysmiss		1919	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# k1.1: K1.(01)你有多常參與社區或地方改造工作?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	從來沒有	1347	<div></div> 66.4%
2	很少	432	<div></div> 21.3%
3	有時	174	<div></div> 8.6%
4	經常	75	<div></div> 3.7%
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.			
# k1.2: K1.(02)你有多常擔任義工?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	從來沒有	1287	<div></div> 63.5%
2	很少	386	<div></div> 19.0%
3	有時	199	<div></div> 9.8%

# <b>k1.2: K1.(02)</b> 你有多常擔任義工？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
4	經常	156	 7.7%
<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>			
# <b>k1.3: K1.(03)</b> 你有多常參加社區或公民團體集會與活動？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	從來沒有	1387	 68.4%
2	很少	380	 18.7%
3	有時	174	 8.6%
4	經常	87	 4.3%
<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>			
# <b>k1.4: K1.(04)</b> 你有多常參加地方政治社團活動？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	從來沒有	1732	 85.4%
2	很少	210	 10.4%
3	有時	67	 3.3%
4	經常	19	 0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>k1.5: K1.(05)</b> 你有多常在網路平台上蒐尋、瀏覽、點閱、觀看和政治與公共事務有關的新聞、訊息、影片？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1603 /-] [Invalid=425 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	從來沒有	556	 34.7%
2	很少	422	 26.3%
3	有時	386	 24.1%
4	經常	239	 14.9%
Sysmiss		425	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>k1.6: K1.(06)</b> 你有多常在網路平台上轉貼、轉寄和政治與公共事務有關的新聞、訊息、影片？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1603 /-] [Invalid=425 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	從來沒有	929	 58.0%
2	很少	358	 22.3%
3	有時	221	 13.8%
4	經常	95	 5.9%
Sysmiss		425	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>k1.7: K1.(07)</b> 你有多常在網路平台上發文、製作、留言、評論和政治與公共事務有關的新聞、訊息、影片？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		

# <b>k1.7: K1.(07)</b> 你有多常在網路平台上發文、製作、留言、評論和政治與公共事務有關的新聞、訊息、影片？			
<b>Statistics [NW/ W]</b>		[Valid=1603 /-] [Invalid=425 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	從來沒有	1081	 67.4%
2	很少	290	 18.1%
3	有時	171	 10.7%
4	經常	61	 3.8%
Sysmiss		425	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>11a: L1a.</b> 一般來說，你認為人是可以信任的還是與人來往要儘量小心？			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2028 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	大部分時候人?是可以信任的	309	 15.2%
2	人通常是可以信任的	570	 28.1%
3	與人?往時，通常要小心	839	 41.4%
4	與人?往，一定要小心	288	 14.2%
8	無法選	22	 1.1%
<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>			
# <b>11b: L1b.</b> 一般來說，你和人可以互動得很好嗎？			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2028 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	你幾乎和所有的人都可以互動得很好	570	 28.1%
2	你和多數的人可以互動得很好	1167	 57.5%
3	你和少數的人可以互動得很好	256	 12.6%
4	你和極少數的人可以互動得很好	35	 1.7%
<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>			
# <b>11c: L1c.</b> 一般來說，生活中與你互動的人大都尊重你對事情的看法嗎？			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2028 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	幾乎所有的人都尊重你對事情的看法	380	 18.7%
2	多數的人會尊重你對事情的看法	1312	 64.7%
3	少數的人會尊重你對事情的看法	303	 14.9%
4	極少數的人會尊重你對事情的看法	33	 1.6%
<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>			
# <b>12.1: L2.(01)</b> 請問你同不同意，社會上有很多危險的人，他們會沒有理由的攻擊別人			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2028 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	98	 4.8%
2	不同意	502	 24.8%
3	普通	32	 1.6%

# 12.1: L2.(01)請問你同不同意，社會上有很多危險的人，他們會沒有理由的攻擊別人

Value	Label	Cases	Percentage
4	同意	1107	<div><div></div></div> 54.6%
5	非常同意	289	<div><div></div></div> 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.

# 12.2: L2.(02)請問你同不同意，保護環境很重要

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	9	<div><div></div></div> 0.4%
2	不同意	21	<div><div></div></div> 1.0%
3	普通	3	<div><div></div></div> 0.1%
4	同意	1078	<div><div></div></div> 53.2%
5	非常同意	917	<div><div></div></div> 45.2%

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.

# 12.3: L2.(03)請問你同不同意，同情受苦的人是重要的美德

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	28	<div><div></div></div> 1.4%
2	不同意	238	<div><div></div></div> 11.7%
3	普通	46	<div><div></div></div> 2.3%
4	同意	1347	<div><div></div></div> 66.4%
5	非常同意	369	<div><div></div></div> 18.2%

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.

# 12.4: L2.(04)請問你同不同意，公平正義對社會是一個很重要的條件

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	12	<div><div></div></div> 0.6%
2	不同意	63	<div><div></div></div> 3.1%
3	普通	32	<div><div></div></div> 1.6%
4	同意	1306	<div><div></div></div> 64.4%
5	非常同意	615	<div><div></div></div> 30.3%

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.

# 12.5: L2.(05)請問你同不同意，就算家人做了錯事，我們也應該支持、相信他們			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	190	<div><div></div></div> 9.4%
2	不同意	938	<div><div></div></div> 46.3%
3	普通	76	<div><div></div></div> 3.7%
4	同意	717	<div><div></div></div> 35.4%
5	非常同意	107	<div><div></div></div> 5.3%
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.			
# 12.6: L2.(06)請問你同不同意，即使沒有人會受到傷害，人們也不應該做一些讓人厭惡的事情			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	29	<div><div></div></div> 1.4%
2	不同意	92	<div><div></div></div> 4.5%
3	普通	10	<div><div></div></div> 0.5%
4	同意	1380	<div><div></div></div> 68.0%
5	非常同意	517	<div><div></div></div> 25.5%
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.			
# 13: L3.請問你對[相同性別的人可以結婚]這件事，有沒有任何[正面]的想法或感覺？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	沒有	1411	<div><div></div></div> 69.6%
2	有	510	<div><div></div></div> 25.1%
95	拒答	1	<div><div></div></div> 0.0%
97	無意見	73	<div><div></div></div> 3.6%
98	很難說	15	<div><div></div></div> 0.7%
99	不知道	18	<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.			
# 14: L4.那你對[相同性別的人可以結婚]這件事的想法或感覺的正面程度是？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=510 /-] [Invalid=1518 /-]		
Value	Label	Cases	Percentage
1	稍微正面(還好)	170	<div><div></div></div> 33.3%
2	正面	201	<div><div></div></div> 39.4%
3	非常正面	137	<div><div></div></div> 26.9%
95	拒答	0	
98	很難說	1	<div><div></div></div> 0.2%
99	不知道	1	<div><div></div></div> 0.2%
Sysmiss		1518	
Warning: 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: L5.請問你對[相同性別的人可以結婚]這件事，有沒有任何[負面]的想法或感覺？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	沒有	1188	<div><div></div></div> 58.6%
2	有	752	<div><div></div></div> 37.1%
95	拒答	1	0.0%
97	無意見	56	<div><div></div></div> 2.8%
98	很難說	19	<div><div></div></div> 0.9%
99	不知道	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.			
# 16: L6.那你對[相同性別的人可以結婚]這件事的想法或感覺的負面程度是？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=752 /-] [Invalid=1276 /-]		
Value	Label	Cases	Percentage
1	稍微負面(還好)	172	<div><div></div></div> 22.9%
2	負面	227	<div><div></div></div> 30.2%
3	非常負面	351	<div><div></div></div> 46.7%
95	拒答	0	
98	很難說	2	<div><div></div></div> 0.3%
99	不知道	0	
Sysmiss		1276	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 17a: L7a.請問你個人支持[相同性別的人可以結婚]嗎？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不支持	469	<div><div></div></div> 23.1%
2	不支持	456	<div><div></div></div> 22.5%
3	無意見	646	<div><div></div></div> 31.9%
4	支持	335	<div><div></div></div> 16.5%
5	非常支持	108	<div><div></div></div> 5.3%
95	拒答	1	0.0%
98	很難說	6	<div><div></div></div> 0.3%
99	不知道	7	<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.			
# 17b: L7b.現在請你想像一下，如果多數臺灣民眾不支持[相同性別的人可以結婚]，那請問你支不支持？			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不支持	435	<div><div></div></div> 21.4%
2	不支持	473	<div><div></div></div> 23.3%
3	無意見	666	<div><div></div></div> 32.8%
4	支持	347	<div><div></div></div> 17.1%

# 17b: L7b.現在請你想像一下，如果多數臺灣民眾不支持[相同性別的人可以結婚]，那請問你支不支持？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
5	非常支持	107	<div><div></div></div> 5.3%
<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>			
# 17c: L7c.現在再請你想像一下，如果多數臺灣民眾支持[相同性別的人可以結婚]，那請問你支不支持？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不支持	450	<div><div></div></div> 22.2%
2	不支持	457	<div><div></div></div> 22.5%
3	無意見	659	<div><div></div></div> 32.5%
4	支持	347	<div><div></div></div> 17.1%
5	非常支持	115	<div><div></div></div> 5.7%
<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>			
# 18: L8.你的親友當中有沒有人是同性戀者？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	沒有	1498	<div><div></div></div> 73.9%
2	有	530	<div><div></div></div> 26.1%
<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>			
# m1: M1.請問你有沒有出於自願參與任何跟課業或工作無關的臉書社團(group)或粉絲專頁？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1253 /-] [Invalid=775 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	沒有	882	<div><div></div></div> 70.4%
2	有	371	<div><div></div></div> 29.6%
Sysmiss		775	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# m2: M2.請問你認為與該臉書社團或粉絲專頁中其他成員的關係為何？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=371 /-] [Invalid=1657 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不親近	32	<div><div></div></div> 8.6%
2	不親近	68	<div><div></div></div> 18.3%
3	普通	201	<div><div></div></div> 54.2%
4	親近	65	<div><div></div></div> 17.5%
5	非常親近	5	<div><div></div></div> 1.3%
Sysmiss		1657	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# m3a: M3a.在過去三個月中，請問你以下述方式參與該臉書社團或粉絲專頁的頻率為何？- 看群組的貼文			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=371 /-] [Invalid=1657 /-]		

# **m3a: M3a.**在過去三個月中，請問你以下述方式參與該臉書社團或粉絲專頁的頻率為何？-看群組的貼文

Value	Label	Cases	Percentage
1	一天多次	84	<div><div></div></div> 22.6%
2	一天一次	89	<div><div></div></div> 24.0%
3	一個星期多次	89	<div><div></div></div> 24.0%
4	一個星期一次	40	<div><div></div></div> 10.8%
5	一個月多次	18	<div><div></div></div> 4.9%
6	大約每月一次	22	<div><div></div></div> 5.9%
7	少於每月一次	19	<div><div></div></div> 5.1%
8	從來沒有	10	<div><div></div></div> 2.7%
Sysmiss		1657	

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

# **m3b: M3b.**在過去三個月中，請問你以下述方式參與該臉書社團或粉絲專頁的頻率為何？-回覆或在群組貼文

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=371 /-] [Invalid=1657 /-]

Value	Label	Cases	Percentage
1	一天多次	55	<div><div></div></div> 14.8%
2	一天一次	40	<div><div></div></div> 10.8%
3	一個星期多次	56	<div><div></div></div> 15.1%
4	一個星期一次	33	<div><div></div></div> 8.9%
5	一個月多次	26	<div><div></div></div> 7.0%
6	大約每月一次	35	<div><div></div></div> 9.4%
7	少於每月一次	66	<div><div></div></div> 17.8%
8	從來沒有	60	<div><div></div></div> 16.2%
Sysmiss		1657	

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

# **m4: M4.**請問在該臉書社團或粉絲專頁中所認識的成員，有多少人也有加入其它跟你一樣的臉書社團或粉絲專頁？

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=371 /-] [Invalid=1657 /-]

Value	Label	Cases	Percentage
1	幾乎全部都沒有	42	<div><div></div></div> 11.3%
2	大部分都沒有	108	<div><div></div></div> 29.1%
3	大概一半有，一半沒有	147	<div><div></div></div> 39.6%
4	大部分都有	65	<div><div></div></div> 17.5%
5	幾乎全部都有	9	<div><div></div></div> 2.4%
Sysmiss		1657	

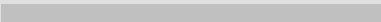


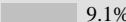


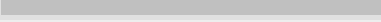





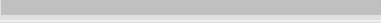
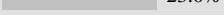

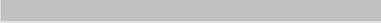

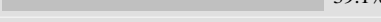

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# **m5.1: M5.(01)**請問你同不同意，參與該臉書社團或粉絲專頁讓你認識新的朋友

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=371 /-] [Invalid=1657 /-]

Value	Label	Cases	Percentage
1	非常不同意	17	<div><div></div></div> 4.6%
2	不同意	66	<div><div></div></div> 17.8%
3	普通	127	<div><div></div></div> 34.2%

# <b>m5.1: M5.(01)</b> 請問你同不同意，參與該臉書社團或粉絲專頁讓你認識新的朋友			
Value	Label	Cases	Percentage
4	同意	145	<div><div></div></div> 39.1%
5	非常同意	16	<div><div></div></div> 4.3%
Sysmiss		1657	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>m5.2: M5.(02)</b> 請問你同不同意，參與該臉書社團或粉絲專頁讓你可以與一群志同道合的人從事與社團或粉專主題相關的活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=371 /-] [Invalid=1657 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	<div><div></div></div> 2.2%
2	不同意	32	<div><div></div></div> 8.6%
3	普通	118	<div><div></div></div> 31.8%
4	同意	182	<div><div></div></div> 49.1%
5	非常同意	31	<div><div></div></div> 8.4%
Sysmiss		1657	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>n1a: N1a.</b> 一般來說，您認為臉書上和你互動的人是可以信任還是與他們來往要儘量小心？			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1253 /-] [Invalid=775 /-]		
Value	Label	Cases	Percentage
1	大部分時候他們?是可以信任的	154	<div><div></div></div> 12.3%
2	通常他們是可以信任的	466	<div><div></div></div> 37.2%
3	與他們互動時，通常要小心	498	<div><div></div></div> 39.7%
4	與他們互動時，一定要小心	128	<div><div></div></div> 10.2%
8	無法選	7	<div><div></div></div> 0.6%
Sysmiss		775	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>n1b: N1b.</b> 一般來說，在臉書上你可以和人互動得很好嗎？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1253 /-] [Invalid=775 /-]		
Value	Label	Cases	Percentage
1	在臉書上，你幾乎和所有的人都可以互動得很好	202	<div><div></div></div> 16.1%
2	在臉書上，你和多數的人可以互動得很好	742	<div><div></div></div> 59.2%
3	在臉書上，你和少數的人可以互動得很好	255	<div><div></div></div> 20.4%
4	在臉書上，你和極少數的人可以互動得很好	54	<div><div></div></div> 4.3%
Sysmiss		775	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>n1c: N1c.</b> 一般來說，臉書上與你互動的人大都尊重你對事情的看法嗎？			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1253 /-] [Invalid=775 /-]		
Value	Label	Cases	Percentage
1	在臉書上，幾乎所有的人都尊重你對事情的看法	176	<div><div></div></div> 14.0%

# <b>n1c: N1c.</b> 一般來說，臉書上與你互動的人大都尊重你對事情的看法嗎？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2	在臉書上，多數的人會尊重你對事情的看法	802	 64.0%
3	在臉書上，少數的人會尊重你對事情的看法	232	 18.5%
4	在臉書上，極少數的人會尊重你對事情的看法	43	 3.4%
Sysmiss		775	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>n2.1: N2.(01)</b> 請問你同不同意，你可以很自在地在臉書上談論你在生活中所遇到的挑戰			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1253 /-] [Invalid=775 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	114	 9.1%
2	不同意	475	 37.9%
3	普通	25	 2.0%
4	同意	583	 46.5%
5	非常同意	38	 3.0%
6	不適用	18	 1.4%
Sysmiss		775	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>n2.2: N2.(02)</b> 請問你同不同意，你不會在臉書上透漏太多個人資料			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1253 /-] [Invalid=775 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	52	 4.2%
2	不同意	186	 14.8%
3	普通	13	 1.0%
4	同意	714	 57.0%
5	非常同意	288	 23.0%
Sysmiss		775	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>n2.3: N2.(03)</b> 請問你同不同意，為了方便交朋友，你試著在臉書上讓別人知道你的興趣			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1253 /-] [Invalid=775 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	111	 8.9%
2	不同意	585	 46.7%
3	普通	33	 2.6%
4	同意	490	 39.1%
5	非常同意	34	 2.7%
Sysmiss		775	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>n2.4: N2.(04)</b> 請問你同不同意，政府有權利追蹤你在網路上的行為，因為守法的公民本來就沒什麼好隱瞞的			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1603 /-] [Invalid=425 /-]		

# n2.4: N2.(04)請問你同不同意，政府有權利追蹤你在網路上的行為，因為守法的公民本來就沒什麼好隱瞞的			
Value	Label	Cases	Percentage
1	非常不同意	326	<div><div></div></div> 20.3%
2	不同意	668	<div><div></div></div> 41.7%
3	普通	41	<div><div></div></div> 2.6%
4	同意	532	<div><div></div></div> 33.2%
5	非常同意	36	<div><div></div></div> 2.2%
Sysmiss		425	
Warning: 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)請問你同不同意，政府需要監控人民在網路上的行為來確保國家安全			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	328	<div><div></div></div> 16.2%
2	不同意	712	<div><div></div></div> 35.1%
3	普通	116	<div><div></div></div> 5.7%
4	同意	780	<div><div></div></div> 38.5%
5	非常同意	92	<div><div></div></div> 4.5%
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.			
# n2.6: N2.(06)請問你同不同意，有人說:[我們一般民眾對政府的作為，沒有任何影響力]，請問你同不同意這種說法?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	172	<div><div></div></div> 8.5%
2	不同意	949	<div><div></div></div> 46.8%
3	普通	62	<div><div></div></div> 3.1%
4	同意	745	<div><div></div></div> 36.7%
5	非常同意	100	<div><div></div></div> 4.9%
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.			
# n2.7: N2.(07)請問你同不同意，政府會為全民謀求最大的福利			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	230	<div><div></div></div> 11.3%
2	不同意	829	<div><div></div></div> 40.9%
3	普通	78	<div><div></div></div> 3.8%
4	同意	828	<div><div></div></div> 40.8%
5	非常同意	63	<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.			
# n2.8: N2.(08)請問你同不同意，政府首長在媒體上所說的話是可以相信的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		

# <b>n2.8: N2.(08)</b> 請問你同不同意，政府首長在媒體上所說的話是可以相信的			
Value	Label	Cases	Percentage
1	非常不同意	368	<div><div></div></div> 18.1%
2	不同意	1112	<div><div></div></div> 54.8%
3	普通	140	<div><div></div></div> 6.9%
4	同意	390	<div><div></div></div> 19.2%
5	非常同意	18	<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.			
# <b>o1a: O1a.</b> 請問，國內有許多的政黨，哪一個黨的主張和你的想法比較接近？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	國民黨	371	<div><div></div></div> 18.3%
2	民進黨	294	<div><div></div></div> 14.5%
3	親民黨	30	<div><div></div></div> 1.5%
4	新黨	10	<div><div></div></div> 0.5%
5	台灣團結聯盟(台聯)	2	<div><div></div></div> 0.1%
6	時代力量	77	<div><div></div></div> 3.8%
7	民國黨	5	<div><div></div></div> 0.2%
8	社會民主黨	3	<div><div></div></div> 0.1%
9	綠黨	8	<div><div></div></div> 0.4%
10	無黨團結聯盟	32	<div><div></div></div> 1.6%
11	人民民主陣線	1	<div><div></div></div> 0.0%
12	樹黨	2	<div><div></div></div> 0.1%
13	軍公教聯盟黨	2	<div><div></div></div> 0.1%
14	信心希望聯盟	4	<div><div></div></div> 0.2%
15	看人不看黨	378	<div><div></div></div> 18.6%
88	其他政黨	1	<div><div></div></div> 0.0%
90	都沒有	513	<div><div></div></div> 25.3%
95	拒答	73	<div><div></div></div> 3.6%
96	看情形	48	<div><div></div></div> 2.4%
97	無意見	117	<div><div></div></div> 5.8%
99	不知道	57	<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.			
# <b>o1a_other: O1a.</b> 請問，國內有許多的政黨，哪一個黨的主張和你的想法比較接近？-其他開放輸入			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
自由台灣黨		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.			
# <b>o1b: O1b.</b> 請問在社會上，有些人會用泛藍或泛綠來區分政治立場，你認為自己偏向[泛綠]或[泛藍]？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1187 /-] [Invalid=841 /-]		
Value	Label	Cases	Percentage
1	非常傾向泛藍	2	<div><div></div></div> 0.2%

# o1b: O1b.請問在社會上，有些人會用泛藍或泛綠來區分政治立場，你認為自己偏向[泛綠]或[泛藍]？

Value	Label	Cases	Percentage
2	傾向泛藍	63	5.3%
3	非常傾向泛綠	1	0.1%
4	傾向泛綠	46	3.9%
5	都支持	122	10.3%
6	都不支持	398	33.5%
90	都沒有	271	22.8%
95	拒答	54	4.5%
96	看情形	110	9.3%
97	無意見	84	7.1%
99	不知道	36	3.0%
Sysmiss		841	

Warning: 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.在你所有讀到、看到與聽到與今年[直轄市長與縣市長]選舉相關的新聞中，你認為它們的內容大概是偏向泛藍或泛綠政黨？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	都是藍	37	1.8%
2	大部分是藍	174	8.6%
3	一半一半	956	47.1%
4	大部分是綠	285	14.1%
5	都是綠	48	2.4%
6	沒有偏藍或偏綠	87	4.3%
95	拒答	38	1.9%
96	看情形	61	3.0%
97	無意見	145	7.1%
99	不知道	197	9.7%

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.

# o3a: O3a.請問你有沒有支持的[戶籍地的市長]選舉候選人？

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=1993 /-] [Invalid=35 /-]

Value	Label	Cases	Percentage
1	有	691	34.7%
2	沒有	1298	65.1%
3	沒有投票資格	4	0.2%
Sysmiss		35	

Warning: 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.1: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人？- 家人

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=1953 /-]

Value	Label	Cases	Percentage
1	家人	75	100.0%
Sysmiss		1953	

# o3b.1: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-家人			
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.			
# o3b.2: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-伴侶(包含夫妻、男女朋友、同居人)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=2022 /-]		
Value	Label	Cases	Percentage
1	伴侶(包含夫妻、男女朋友、同居人)	6	100.0%
Sysmiss		2022	
Warning: 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.3: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=1982 /-]		
Value	Label	Cases	Percentage
1	朋友	46	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.			
# o3b.4: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-同事			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=2010 /-]		
Value	Label	Cases	Percentage
1	同事	18	100.0%
Sysmiss		2010	
Warning: 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.5: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-同學			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=2021 /-]		
Value	Label	Cases	Percentage
1	同學	7	100.0%
Sysmiss		2021	
Warning: 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.6: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-親戚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=2017 /-]		
Value	Label	Cases	Percentage
1	親戚	11	100.0%
Sysmiss		2017	
Warning: 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.7: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-鄰居			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=2020 /-]		
Value	Label	Cases	Percentage
1	鄰居	8	100.0%

# o3b.7: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-鄰居			
Value	Label	Cases	Percentage
Sysmiss		2020	
Warning: 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.8: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-點頭之交			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 -] [Invalid=2024 -]		
Value	Label	Cases	Percentage
1	點頭之交	4	100.0%
Sysmiss		2024	
Warning: 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.9: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-朋友的朋友 (有共同朋友，或知道名字，但彼此不認識)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 -] [Invalid=2026 -]		
Value	Label	Cases	Percentage
1	朋友的朋友(有共同朋友，或知道名字，但彼此不認識)	2	100.0%
Sysmiss		2026	
Warning: 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.10: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-陌生人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=25 -] [Invalid=2003 -]		
Value	Label	Cases	Percentage
1	陌生人	25	100.0%
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.			
# o3b.90: O3b.在過去一個月，下列哪些人曾經主動邀請你投票給特定的[戶籍地的縣市長]選舉候選人?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1153 -] [Invalid=875 -]		
Value	Label	Cases	Percentage
1	都沒有	1153	100.0%
Sysmiss		875	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.1: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-家人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=52 -] [Invalid=1976 -]		
Value	Label	Cases	Percentage
1	家人	52	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.			
# o3c.2: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-伴侶(包含夫妻、男女朋友、同居人)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

# o3c.2: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-伴侶(包含夫妻、男女朋友、同居人)			
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2023 /-]	
Value	Label	Cases	Percentage
1	伴侶(包含夫妻、男女朋友、同居人)	5	<div><div></div></div> 100.0%
Sysmiss		2023	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.3: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-朋友			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=21 /-] [Invalid=2007 /-]	
Value	Label	Cases	Percentage
1	朋友	21	<div><div></div></div> 100.0%
Sysmiss		2007	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.4: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-同事			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-] [Invalid=2018 /-]	
Value	Label	Cases	Percentage
1	同事	10	<div><div></div></div> 100.0%
Sysmiss		2018	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.5: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-同學			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2024 /-]	
Value	Label	Cases	Percentage
1	同學	4	<div><div></div></div> 100.0%
Sysmiss		2024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.6: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-親戚			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=9 /-] [Invalid=2019 /-]	
Value	Label	Cases	Percentage
1	親戚	9	<div><div></div></div> 100.0%
Sysmiss		2019	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o3c.7: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-鄰居			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=2025 /-]		
Value	Label	Cases	Percentage
1	鄰居	3	100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.8: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-點頭之交			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	點頭之交	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.9: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-朋友的朋友(有共同朋友，或知道名字，但彼此不認識)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	朋友的朋友(有共同朋友，或知道名字，但彼此不認識)	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.10: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-陌生人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=2022 /-]		
Value	Label	Cases	Percentage
1	陌生人	6	100.0%
Sysmiss		2022	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o3c.90: O3c.在過去一個月，下列哪些人曾經主動邀請你不要投票給特定的[戶籍地的縣市長]選舉候選人?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1213 /-] [Invalid=815 /-]		
Value	Label	Cases	Percentage
1	都沒有	1213	100.0%
Sysmiss		815	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4a.1: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-家人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1941 /-]		
Value	Label	Cases	Percentage
1	家人	87	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.			

# 04a.2: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-伴侶(包含夫妻、男女朋友、同居人)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 -/] [Invalid=2020 -/]		
Value	Label	Cases	Percentage
1	伴侶(包含夫妻、男女朋友、同居人)	8	100.0%
Sysmiss		2020	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 04a.3: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=85 -/] [Invalid=1943 -/]		
Value	Label	Cases	Percentage
1	朋友	85	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.			
# 04a.4: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-同事			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12 -/] [Invalid=2016 -/]		
Value	Label	Cases	Percentage
1	同事	12	100.0%
Sysmiss		2016	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 04a.5: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-同學			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 -/] [Invalid=2017 -/]		
Value	Label	Cases	Percentage
1	同學	11	100.0%
Sysmiss		2017	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 04a.6: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-親戚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 -/] [Invalid=2017 -/]		
Value	Label	Cases	Percentage
1	親戚	11	100.0%
Sysmiss		2017	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# 04a.7: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-鄰居			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 -/] [Invalid=2009 -/]		
Value	Label	Cases	Percentage
1	鄰居	19	100.0%
Sysmiss		2009	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o4a.8: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-點頭之交			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=2026 /-]	
Value	Label	Cases	Percentage
1	點頭之交	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4a.9: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-朋友的朋友(有共同朋友，或知道名字，但彼此不認識)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=2022 /-]	
Value	Label	Cases	Percentage
1	朋友的朋友(有共同朋友，或知道名字，但彼此不認識)	6	100.0%
Sysmiss		2022	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4a.10: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-陌生人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=2024 /-]	
Value	Label	Cases	Percentage
1	陌生人	4	100.0%
Sysmiss		2024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4a.90: O4a.在過去一個月，下列哪些人曾經主動邀請你投票給你支持的[戶籍地的縣市長]選舉候選人?-都沒有			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=526 /-] [Invalid=1502 /-]	
Value	Label	Cases	Percentage
1	都沒有	526	100.0%
Sysmiss		1502	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4b.1: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-家人			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=46 /-] [Invalid=1982 /-]	
Value	Label	Cases	Percentage
1	家人	46	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.			
# o4b.2: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-伴侶(包含夫妻、男女朋友、同居人)			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=2023 /-]	
Value	Label	Cases	Percentage
1	伴侶(包含夫妻、男女朋友、同居人)	5	100.0%
Sysmiss		2023	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o4b.3: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-朋友			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=49 /-] [Invalid=1979 /-]		
Value	Label	Cases	Percentage
1	朋友	49	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.			
# o4b.4: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-同事			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=2018 /-]		
Value	Label	Cases	Percentage
1	同事	10	100.0%
Sysmiss		2018	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4b.5: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-同學			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=2021 /-]		
Value	Label	Cases	Percentage
1	同學	7	100.0%
Sysmiss		2021	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4b.6: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-親戚			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=2022 /-]		
Value	Label	Cases	Percentage
1	親戚	6	100.0%
Sysmiss		2022	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4b.7: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-鄰居			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=2017 /-]		
Value	Label	Cases	Percentage
1	鄰居	11	100.0%
Sysmiss		2017	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4b.8: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-點頭之交			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	點頭之交	2	100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# o4b.9: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-朋友的朋友(有共同朋友，或知道名字，但彼此不認識)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=2025 /-]		
Value	Label	Cases	Percentage
1	朋友的朋友(有共同朋友，或知道名字，但彼此不認識)	3	<div><div></div></div> 100.0%
Sysmiss		2025	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4b.10: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-陌生人			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=2026 /-]		
Value	Label	Cases	Percentage
1	陌生人	2	<div><div></div></div> 100.0%
Sysmiss		2026	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4b.90: O4b.在過去一個月，下列哪些人曾經主動邀請你不要投票給你支持的[戶籍地的縣市長]選舉候選人?-都沒有			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=593 /-] [Invalid=1435 /-]		
Value	Label	Cases	Percentage
1	都沒有	593	<div><div></div></div> 100.0%
Sysmiss		1435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o5: O5.針對今年[戶籍地的縣市長]選舉，你感到生氣的程度為何?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=1.256 /-] [StdDev=0.648 /-]		
Value	Label	Cases	Percentage
1		1692	<div><div></div></div> 83.4%
2		200	<div><div></div></div> 9.9%
3		88	<div><div></div></div> 4.3%
4		48	<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.			
# o6: O6.針對今年[戶籍地的縣市長]選舉，你感到焦慮的程度為何?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=1.173 /-] [StdDev=0.512 /-]		
Value	Label	Cases	Percentage
1		1779	<div><div></div></div> 87.7%
2		168	<div><div></div></div> 8.3%
3		61	<div><div></div></div> 3.0%
4		20	<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.			
# o7: O7.請按下一頁繼續作答下題:			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# o7: O7.請按下一頁繼續作答下題:			
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	填答O7a	1048	<div><div></div></div> 51.7%
2	填答O7b	980	<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.			
# o7a: O7a.針對今年[直轄市長與縣市長]選舉，你認為藍營當選縣市長的人數會增加、藍綠當選縣市長的人數不變，或是綠營當選縣市長的人數會增加？			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=1048 /-] [Invalid=980 /-]	
Value	Label	Cases	Percentage
1	藍營縣市長席次會增加很多	60	<div><div></div></div> 5.7%
2	藍營縣市長席次會增加一些	277	<div><div></div></div> 26.4%
3	藍綠縣市長席次不變	229	<div><div></div></div> 21.9%
4	綠營縣市長席次會增加一些	66	<div><div></div></div> 6.3%
5	綠營縣市長席次會增加很多	20	<div><div></div></div> 1.9%
95	拒答	13	<div><div></div></div> 1.2%
96	看情形	34	<div><div></div></div> 3.2%
97	無意見	113	<div><div></div></div> 10.8%
99	不知道	236	<div><div></div></div> 22.5%
Sysmiss		980	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o7b: O7b.針對今年[直轄市長與縣市長]選舉，你認為綠營當選縣市長的人數會增加、藍綠當選縣市長的人數不變，或是藍營當選縣市長的人數會增加？			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=980 /-] [Invalid=1048 /-]	
Value	Label	Cases	Percentage
1	綠營縣市長席次會增加很多	19	<div><div></div></div> 1.9%
2	綠營縣市長席次會增加一些	73	<div><div></div></div> 7.4%
3	藍綠縣市長席次不變	220	<div><div></div></div> 22.4%
4	藍營縣市長席次會增加一些	264	<div><div></div></div> 26.9%
5	藍營縣市長席次會增加很多	29	<div><div></div></div> 3.0%
95	拒答	15	<div><div></div></div> 1.5%
96	看情形	26	<div><div></div></div> 2.7%
97	無意見	115	<div><div></div></div> 11.7%
99	不知道	219	<div><div></div></div> 22.3%
Sysmiss		1048	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o7total: O7a.針對今年[直轄市長與縣市長]選舉，你認為藍營當選縣市長的人數會增加、藍綠當選縣市長的人數不變，或是綠營當選縣市長的人數會增加？			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	藍營縣市長席次會增加很多	89	<div><div></div></div> 4.4%
2	藍營縣市長席次會增加一些	541	<div><div></div></div> 26.7%

# o7total: O7a.針對今年[直轄市長與縣市長]選舉，你認為藍營當選縣市長的人數會增加、藍綠當選縣市長的人數不變，或是綠營當選縣市長的人數會增加？

Value	Label	Cases	Percentage
3	藍綠縣市長席次不變	449	22.1%
4	綠營縣市長席次會增加一些	139	6.9%
5	綠營縣市長席次會增加很多	39	1.9%
95	拒答	28	1.4%
96	看情形	60	3.0%
97	無意見	228	11.2%
99	不知道	455	22.4%

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.

# o8: O8.你有多常和與你意見不同的人討論政治或公共事務？

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	1092	53.8%
2	很少	718	35.4%
3	有時	205	10.1%
4	經常	13	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.

# o9: O9.假設今天就是[戶籍地的縣市長]選舉，請問你會投給哪位候選人？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1989 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
1	柯文哲	105	5.3%
2	丁守中	55	2.8%
3	姚文智	23	1.2%
4	呂秀蓮	2	0.1%
5	李錫銀	2	0.1%
6	蘇煥智	8	0.4%
7	邱文祥	0	
8	林昶佐	2	0.1%
9	范雲	1	0.1%
10	侯友宜	83	4.2%
11	蘇貞昌	38	1.9%
12	林右昌	0	
13	謝立功	1	0.1%
14	鄭文燦	56	2.8%
15	陳學聖	14	0.7%
16	林志堅	1	0.1%
17	許明財	0	
18	林為洲	9	0.5%
19	楊文科	12	0.6%
23	鄭朝方	5	0.3%
24	徐欣瑩	18	0.9%
25	徐耀昌	14	0.7%

# 09: 09. 假設今天就是[戶籍地的縣市長]選舉，請問你會投給哪位候選人？

Value	Label	Cases	Percentage
26	徐廷琮	3	0.2%
27	劉政鴻	0	
28	徐定禎	1	0.1%
29	林佳龍	20	1.0%
30	盧秀燕	15	0.8%
31	魏明谷	55	2.8%
32	王惠美	68	3.4%
33	洪敏雄	0	
34	黃文玲	3	0.2%
35	林明濤	1	0.1%
36	洪國浩	0	
37	李進勇	1	0.1%
38	張麗善	1	0.1%
39	涂醒哲	3	0.2%
40	黃敏惠	0	
41	蕭淑麗	0	
42	吳育仁	11	0.6%
43	翁章梁	29	1.5%
44	高思博	13	0.7%
45	黃偉哲	44	2.2%
46	韓國瑜	34	1.7%
47	陳其邁	43	2.2%
48	吳益政	1	0.1%
49	璩美鳳	0	
50	潘孟安	43	2.2%
51	蘇清泉	8	0.4%
52	林姿妙	11	0.6%
53	陳歐珀	1	0.1%
54	林信華	1	0.1%
55	徐榛蔚	12	0.6%
56	劉曉玫	4	0.2%
57	饒慶鈴	0	
58	劉權豪	0	
59	陳光復	0	
60	賴峰偉	0	
61	鄭清發	0	
62	吳政隆	0	
63	陳福海	0	
64	楊鎮浯	0	
65	劉增應	0	
66	陳子敬	0	
67	許忠信	1	0.1%
68	古文發	0	
69	鄭伊廷	0	
70	許純美	0	

# o9: O9.假設今天就是[戶籍地的縣市長]選舉，請問你會投給哪位候選人？			
Value	Label	Cases	Percentage
71	會國民	0	
73	吳芳銘	0	
74	謝文進	0	
80	不會去投票	392	<div><div></div></div> 19.7%
81	投廢票	74	<div><div></div></div> 3.7%
88	其它	56	<div><div></div></div> 2.8%
99	不知道	591	<div><div></div></div> 29.7%
Sysmiss		39	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o9_other: O9.假設今天就是[戶籍地的縣市長]選舉，請問你會投給哪位候選人?其他(請說明)__			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
拒答		11	<div><div></div></div> 19.6%
未決定		41	<div><div></div></div> 73.2%
林義豐		4	<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.			
# o10: O10.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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不感興趣	659	<div><div></div></div> 32.5%
2	有點不感興趣	443	<div><div></div></div> 21.8%
3	普通	707	<div><div></div></div> 34.9%
4	有點感興趣	184	<div><div></div></div> 9.1%
5	非常感興趣	35	<div><div></div></div> 1.7%
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.			
# p1.1: P1.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	152	<div><div></div></div> 7.5%
2	有點不像你	456	<div><div></div></div> 22.5%
3	有點像你	1061	<div><div></div></div> 52.3%
4	大部份像你	359	<div><div></div></div> 17.7%
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.			
# p1.2: P1.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	321	<div><div></div></div> 15.8%
2	有點不像你	820	<div><div></div></div> 40.4%

# <b>p1.2: P1.(02)</b> 你重視財富，想要擁有許多錢和昂貴的東西			
Value	Label	Cases	Percentage
3	有點像你	733	<div><div></div></div> 36.1%
4	大部份像你	154	<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.			
# <b>p1.3: P1.(03)</b> 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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	16	<div><div></div></div> 0.8%
2	有點不像你	127	<div><div></div></div> 6.3%
3	有點像你	819	<div><div></div></div> 40.4%
4	大部份像你	1066	<div><div></div></div> 52.6%
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.			
# <b>p1.4: P1.(04)</b> 你重視追求快樂，寵愛自己			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	52	<div><div></div></div> 2.6%
2	有點不像你	351	<div><div></div></div> 17.3%
3	有點像你	1074	<div><div></div></div> 53.0%
4	大部份像你	551	<div><div></div></div> 27.2%
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.			
# <b>p1.5: P1.(05)</b> 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=2028 /-] [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	196	<div><div></div></div> 9.7%
3	有點像你	1141	<div><div></div></div> 56.3%
4	大部份像你	665	<div><div></div></div> 32.8%
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.			
# <b>p1.6: P1.(06)</b> 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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	317	<div><div></div></div> 15.6%
2	有點不像你	842	<div><div></div></div> 41.5%
3	有點像你	717	<div><div></div></div> 35.4%
4	大部份像你	152	<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.			
# <b>p1.7: P1.(07)</b> 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=2028 /-] [Invalid=0 /-]		

# p1.7: P1.(07)你重視冒險，想要過刺激的生活			
Value	Label	Cases	Percentage
1	大部份不像你	680	<div><div></div></div> 33.5%
2	有點不像你	832	<div><div></div></div> 41.0%
3	有點像你	391	<div><div></div></div> 19.3%
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.			
# p1.8: P1.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	51	<div><div></div></div> 2.5%
2	有點不像你	309	<div><div></div></div> 15.2%
3	有點像你	1014	<div><div></div></div> 50.0%
4	大部份像你	654	<div><div></div></div> 32.2%
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.			
# p1.9: P1.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	24	<div><div></div></div> 1.2%
2	有點不像你	173	<div><div></div></div> 8.5%
3	有點像你	1053	<div><div></div></div> 51.9%
4	大部份像你	778	<div><div></div></div> 38.4%
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.			
# p1.10: P1.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部份不像你	101	<div><div></div></div> 5.0%
2	有點不像你	347	<div><div></div></div> 17.1%
3	有點像你	890	<div><div></div></div> 43.9%
4	大部份像你	690	<div><div></div></div> 34.0%
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.			
# p2.1: P2.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	69	<div><div></div></div> 3.4%
2	不同意	244	<div><div></div></div> 12.0%
3	普通	687	<div><div></div></div> 33.9%
4	同意	898	<div><div></div></div> 44.3%
5	非常同意	130	<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.			

# p2.2: P2.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	41	<div><div></div></div> 2.0%
2	不同意	207	<div><div></div></div> 10.2%
3	普通	784	<div><div></div></div> 38.7%
4	同意	857	<div><div></div></div> 42.3%
5	非常同意	139	<div><div></div></div> 6.9%
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.			
# p2.3: P2.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	76	<div><div></div></div> 3.7%
2	不同意	461	<div><div></div></div> 22.7%
3	普通	750	<div><div></div></div> 37.0%
4	同意	655	<div><div></div></div> 32.3%
5	非常同意	86	<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.			

# p2.4: P2.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	101	<div><div></div></div> 5.0%
2	不同意	563	<div><div></div></div> 27.8%
3	普通	583	<div><div></div></div> 28.7%
4	同意	612	<div><div></div></div> 30.2%
5	非常同意	169	<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.			
# p2.5: P2.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	22	<div><div></div></div> 1.1%
2	不同意	144	<div><div></div></div> 7.1%
3	普通	360	<div><div></div></div> 17.8%
4	同意	1167	<div><div></div></div> 57.5%
5	非常同意	335	<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.			
# p2.6: P2.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	24	<div><div></div></div> 1.2%
2	不同意	161	<div><div></div></div> 7.9%
3	普通	337	<div><div></div></div> 16.6%
4	同意	1177	<div><div></div></div> 58.0%
5	非常同意	329	<div><div></div></div> 16.2%
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.			
# p2.7: P2.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	18	<div><div></div></div> 0.9%
2	不同意	136	<div><div></div></div> 6.7%
3	普通	334	<div><div></div></div> 16.5%
4	同意	1196	<div><div></div></div> 59.0%
5	非常同意	344	<div><div></div></div> 17.0%
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.			
# p2.8: P2.(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=2028 /-] [Invalid=0 /-]		

# p2.8: P2.(08)經由和別人的來往，會讓你想要嘗試新事物				
Value	Label	Cases	Percentage	
1	非常不同意	52	<div><div></div></div>	2.6%
2	不同意	362	<div><div></div></div>	17.9%
3	普通	519	<div><div></div></div>	25.6%
4	同意	904	<div><div></div></div>	44.6%
5	非常同意	191	<div><div></div></div>	9.4%
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.				
# p2.9: P2.(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=2028 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
1	非常不同意	74	<div><div></div></div>	3.6%
2	不同意	446	<div><div></div></div>	22.0%
3	普通	541	<div><div></div></div>	26.7%
4	同意	809	<div><div></div></div>	39.9%
5	非常同意	158	<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.				
# p2.10: P2.(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=2028 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
1	非常不同意	55	<div><div></div></div>	2.7%
2	不同意	347	<div><div></div></div>	17.1%
3	普通	529	<div><div></div></div>	26.1%
4	同意	901	<div><div></div></div>	44.4%
5	非常同意	196	<div><div></div></div>	9.7%
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.				
# p3.1: P3.(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=2028 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
1	非常不滿意	27	<div><div></div></div>	1.3%
2	不滿意	164	<div><div></div></div>	8.1%
3	無所謂滿不滿意	498	<div><div></div></div>	24.6%
4	滿意	1219	<div><div></div></div>	60.1%
5	非常滿意	120	<div><div></div></div>	5.9%
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.				
# p3.2: P3.(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=2028 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
1	非常不滿意	20	<div><div></div></div>	1.0%
2	不滿意	150	<div><div></div></div>	7.4%

# p3.2: P3.(02)整體而言，你對於你的工作滿不滿意？			
Value	Label	Cases	Percentage
3	無所謂滿不滿意	567	<div><div></div></div> 28.0%
4	滿意	831	<div><div></div></div> 41.0%
5	非常滿意	71	<div><div></div></div> 3.5%
6	不適用	389	<div><div></div></div> 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.			
# p3.3: P3.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	10	<div><div></div></div> 0.5%
2	不滿意	93	<div><div></div></div> 4.6%
3	無所謂滿不滿意	541	<div><div></div></div> 26.7%
4	滿意	1219	<div><div></div></div> 60.1%
5	非常滿意	147	<div><div></div></div> 7.2%
6	不適用	18	<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.			
# p3.4: P3.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	37	<div><div></div></div> 1.8%
2	不滿意	373	<div><div></div></div> 18.4%
3	無所謂滿不滿意	338	<div><div></div></div> 16.7%
4	滿意	1187	<div><div></div></div> 58.5%
5	非常滿意	93	<div><div></div></div> 4.6%
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.			
# p3.5: P3.(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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不滿意	15	<div><div></div></div> 0.7%
2	不滿意	211	<div><div></div></div> 10.4%
3	無所謂滿不滿意	445	<div><div></div></div> 21.9%
4	滿意	1237	<div><div></div></div> 61.0%
5	非常滿意	120	<div><div></div></div> 5.9%
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.			
# p4: P4.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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不快樂	12	<div><div></div></div> 0.6%
2	不快樂	122	<div><div></div></div> 6.0%

# p4: P4.整體而言，你覺得目前的日子過得快不快樂？			
Value	Label	Cases	Percentage
3	無所謂快不快樂	430	<div><div></div></div> 21.2%
4	快樂	1285	<div><div></div></div> 63.4%
5	非常快樂	179	<div><div></div></div> 8.8%
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.			
# p5: P5.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=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不寂寞	255	<div><div></div></div> 12.6%
2	不寂寞	1197	<div><div></div></div> 59.0%
3	無所謂寂不寂寞	442	<div><div></div></div> 21.8%
4	寂寞	128	<div><div></div></div> 6.3%
5	非常寂寞	6	<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.			
# q1: Q1.請問你現在有沒有在工作？			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有全職工作	1085	<div><div></div></div> 53.5%
2	有兼職工作	125	<div><div></div></div> 6.2%
3	不固定(打零工)，目前暫時沒有	41	<div><div></div></div> 2.0%
4	幫忙家裡的事業	53	<div><div></div></div> 2.6%
5	目前沒有工作	90	<div><div></div></div> 4.4%
6	學生/進修在學且沒有工作	48	<div><div></div></div> 2.4%
7	學生/進修在學且有工作	21	<div><div></div></div> 1.0%
8	已經退休	290	<div><div></div></div> 14.3%
9	家庭主婦且沒有工作	195	<div><div></div></div> 9.6%
10	高齡、身心障礙、生病不能工作	78	<div><div></div></div> 3.8%
11	服義務役	2	<div><div></div></div> 0.1%
12	服(研發)替代役	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.			
# q1_other: Q1.請問你現在有沒有在工作？-其他開放輸入			
Information	[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8.14e-161 /-]		
# q2: Q2.請問你的行業			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1325 /-] [Invalid=703 /-]		
Value	Label	Cases	Percentage
1	農林漁牧業	91	<div><div></div></div> 6.9%
2	礦業及土石採取業	4	<div><div></div></div> 0.3%
3	製造業	270	<div><div></div></div> 20.4%

# q2: Q2.請問你的行業			
Value	Label	Cases	Percentage
4	電力及燃氣供應業	14	1.1%
5	用水供應及污染整治業	2	0.2%
6	營造業	85	6.4%
7	批發及零售業	128	9.7%
8	運輸及倉儲業	38	2.9%
9	住宿及餐飲業	93	7.0%
10	資訊及通訊傳播業	28	2.1%
11	金融及保險業	68	5.1%
12	不動產業	12	0.9%
13	專業、科學及技術服務業	86	6.5%
14	支援服務業	48	3.6%
15	教育服務業	80	6.0%
16	公共行政及國防強制性社會安全	34	2.6%
17	醫療保健及社會工作服務業	62	4.7%
18	藝術、娛樂及休閒服務業	34	2.6%
19	其他服務業	148	11.2%
88	其他	0	
Sysmiss		703	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q2_other: Q2.請問你的行業-其他開放輸入			
Information	[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8.14e-161 /-]		
# q3a: Q3a.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=1325 /-] [Invalid=703 /-]		
Value	Label	Cases	Percentage
1	雇主	111	8.4%
2	自雇	266	20.1%
3	受雇於私營機構	827	62.4%
4	受雇於公家機構	121	9.1%
88	其他	0	
Sysmiss		703	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q3a_other: Q3a.請問你現在的工作屬於哪一類?-其他開放輸入			
Information	[Type= continuous] [Format=numeric] [Range= 6.01347001699907e-154-6.01347001699907e-154] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=6.01e-154 /-] [StdDev=8.14e-161 /-]		
# q3b: Q3b.請問在你工作上，你有沒有管理別人?-有無			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1325 /-] [Invalid=703 /-]		
Value	Label	Cases	Percentage
1	有	263	19.8%
2	沒有	1062	80.2%

# q3b: Q3b.請問在你工作上，你有沒有管理別人?-有無			
Value	Label	Cases	Percentage
Sysmiss		703	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q3b_other: Q3b.請問在你工作上，你有沒有管理別人?-人數			
Information	[Type= continuous] [Format=numeric] [Range= 1-2300] [Missing=*]		
Statistics [NW/ W]	[Valid=263 /-] [Invalid=1765 /-] [Mean=26.772 /-] [StdDev=154.457 /-]		
# q4: Q4.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= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	無收入	236	<div><div></div></div> 11.6%
2	1萬元以下	295	<div><div></div></div> 14.5%
3	1萬元以上至2萬元	227	<div><div></div></div> 11.2%
4	2萬元以上至3萬元	362	<div><div></div></div> 17.9%
5	3萬元以上至4萬元	387	<div><div></div></div> 19.1%
6	4萬元以上至5萬元	183	<div><div></div></div> 9.0%
7	5萬元以上至6萬元	141	<div><div></div></div> 7.0%
8	6萬元以上至7萬元	70	<div><div></div></div> 3.5%
9	7萬元以上至8萬元	33	<div><div></div></div> 1.6%
10	8萬元以上至9萬元	26	<div><div></div></div> 1.3%
11	9萬元以上至10萬元	24	<div><div></div></div> 1.2%
12	10萬元以上至11萬元	1	<div><div></div></div> 0.0%
13	11萬元以上至12萬元	8	<div><div></div></div> 0.4%
14	12萬元以上至13萬元	3	<div><div></div></div> 0.1%
15	13萬元以上至14萬元	5	<div><div></div></div> 0.2%
16	14萬元以上至15萬元	2	<div><div></div></div> 0.1%
17	15萬元以上至16萬元	0	
18	16萬元以上至17萬元	0	
19	17萬元以上至18萬元	2	<div><div></div></div> 0.1%
20	18萬元以上至19萬元	1	<div><div></div></div> 0.0%
21	19萬元以上至20萬元	2	<div><div></div></div> 0.1%
22	20萬元以上至30萬元	5	<div><div></div></div> 0.2%
23	30萬以上	9	<div><div></div></div> 0.4%
24	拒答	6	<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.			
# ra2: 年齡			
Information	[Type= continuous] [Format=numeric] [Range= 18-94] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-] [Mean=49.748 /-] [StdDev=16.611 /-]		
# rra2: 年齡區間(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	18-19歲	35	<div><div></div></div> 1.7%

# rra2: 年齡區間(重新編碼)			
Value	Label	Cases	Percentage
2	20-29歲	226	<div></div> 11.1%
3	30-39歲	372	<div></div> 18.3%
4	40-49歲	378	<div></div> 18.6%
5	50-59歲	398	<div></div> 19.6%
6	60-69歲	364	<div></div> 17.9%
7	70歲以上	255	<div></div> 12.6%
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.			
# rcity: 合併縣市新分層(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	北北基宜-合併層別1	112	<div></div> 5.5%
2	北北基宜-合併層別2	321	<div></div> 15.8%
3	北北基宜-合併層別3	155	<div></div> 7.6%
4	北北基宜-合併層別4	59	<div></div> 2.9%
5	桃竹苗-合併層別1	106	<div></div> 5.2%
6	桃竹苗-合併層別2	134	<div></div> 6.6%
7	桃竹苗-合併層別3	54	<div></div> 2.7%
8	中彰投-合併層別1	64	<div></div> 3.2%
9	中彰投-合併層別2	89	<div></div> 4.4%
10	中彰投-合併層別3	132	<div></div> 6.5%
11	中彰投-合併層別4	85	<div></div> 4.2%
12	雲嘉南-合併層別1	95	<div></div> 4.7%
13	雲嘉南-合併層別2	137	<div></div> 6.8%
14	雲嘉南-合併層別3	82	<div></div> 4.0%
15	高屏-合併層別1	132	<div></div> 6.5%
16	高屏-合併層別2	102	<div></div> 5.0%
17	高屏-合併層別3	111	<div></div> 5.5%
18	花東-合併層別1	37	<div></div> 1.8%
19	花東-合併層別2	21	<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.			
# orcity1: 原地區分層(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	第1層都市核心	227	<div></div> 11.2%
2	第2層工商市區	603	<div></div> 29.7%
3	第3層新興市鎮	349	<div></div> 17.2%
4	第4層傳統產業市鎮	235	<div></div> 11.6%
5	第5層低度發展鄉鎮	426	<div></div> 21.0%
6	第6層高齡化鄉鎮	188	<div></div> 9.3%
7	第7層偏遠鄉鎮	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.			

# orcity2: 原地區分層-區分合併縣市(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-42] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	北北基宜-第1層	112	<div></div> 5.5%
2	北北基宜-第2層	321	<div></div> 15.8%
3	北北基宜-第3層	113	<div></div> 5.6%
4	北北基宜-第4層	42	<div></div> 2.1%
5	北北基宜-第5層	59	<div></div> 2.9%
6	北北基宜-第6層	0	
7	北北基宜-第7層	0	
8	桃竹苗-第1層	0	
9	桃竹苗-第2層	106	<div></div> 5.2%
10	桃竹苗-第3層	134	<div></div> 6.6%
11	桃竹苗-第4層	0	
12	桃竹苗-第5層	54	<div></div> 2.7%
13	桃竹苗-第6層	0	
14	桃竹苗-第7層	0	
15	中彰投-第1層	0	
16	中彰投-第2層	64	<div></div> 3.2%
17	中彰投-第3層	0	
18	中彰投-第4層	89	<div></div> 4.4%
19	中彰投-第5層	132	<div></div> 6.5%
20	中彰投-第6層	85	<div></div> 4.2%
21	中彰投-第7層	0	
22	雲嘉南-第1層	45	<div></div> 2.2%
23	雲嘉南-第2層	50	<div></div> 2.5%
24	雲嘉南-第3層	0	
25	雲嘉南-第4層	67	<div></div> 3.3%
26	雲嘉南-第5層	70	<div></div> 3.5%
27	雲嘉南-第6層	82	<div></div> 4.0%
28	雲嘉南-第7層	0	
29	高屏-第1層	70	<div></div> 3.5%
30	高屏-第2層	62	<div></div> 3.1%
31	高屏-第3層	102	<div></div> 5.0%
32	高屏-第4層	0	
33	高屏-第5層	111	<div></div> 5.5%
34	高屏-第6層	0	
35	高屏-第7層	0	
36	花東-第1層	0	
37	花東-第2層	0	
38	花東-第3層	0	
39	花東-第4層	37	<div></div> 1.8%
40	花東-第5層	0	
41	花東-第6層	21	<div></div> 1.0%
42	花東-第7層	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.			

# ra8: 教育程度分層(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=2028 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	不識字	63	<div><div></div></div> 3.1%
2	自修/小學	272	<div><div></div></div> 13.4%
3	國中(初)中/初職	228	<div><div></div></div> 11.2%
4	高中普通科/高中職業科/高職/士官學校	554	<div><div></div></div> 27.3%
5	專科/大學/碩士/博士	911	<div><div></div></div> 44.9%
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.			
# rrb2: B2.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?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W]		[Valid=1826 /-] [Invalid=202 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	38	<div><div></div></div> 2.1%
2	30分鐘以上(含)不到1小時	98	<div><div></div></div> 5.4%
3	1小時以上(含)不到2小時	429	<div><div></div></div> 23.5%
4	2小時以上(含)不到3小時	563	<div><div></div></div> 30.8%
5	3小時以上(含)不到4小時	303	<div><div></div></div> 16.6%
6	4小時以上(含)不到5小時	168	<div><div></div></div> 9.2%
7	5小時以上(含)不到6小時	117	<div><div></div></div> 6.4%
8	6小時以上(含)不到7小時	42	<div><div></div></div> 2.3%
9	7小時以上(含)不到8小時	13	<div><div></div></div> 0.7%
10	8小時以上(含)不到9小時	17	<div><div></div></div> 0.9%
11	9小時以上(含)不到10小時	5	<div><div></div></div> 0.3%
12	10小時以上(含)不到11小時	22	<div><div></div></div> 1.2%
13	11小時以上(含)不到12小時	0	
14	12小時以上(含)	11	<div><div></div></div> 0.6%
Sysmiss		202	
Warning: 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: B4.在你有看電視的週六或週日，你一整天大概會看多久?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 2-1019] [Missing=*]	
Statistics [NW/ W]		[Valid=1705 /-] [Invalid=323 /-] [Mean=189.479 /-] [StdDev=139.58 /-]	
# rrb4: B4.在你有看電視的週六或週日，你一整天大概會看多久?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W]		[Valid=1705 /-] [Invalid=323 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	18	<div><div></div></div> 1.1%
2	30分鐘以上(含)不到1小時	50	<div><div></div></div> 2.9%
3	1小時以上(含)不到2小時	322	<div><div></div></div> 18.9%
4	2小時以上(含)不到3小時	462	<div><div></div></div> 27.1%
5	3小時以上(含)不到4小時	331	<div><div></div></div> 19.4%
6	4小時以上(含)不到5小時	195	<div><div></div></div> 11.4%
7	5小時以上(含)不到6小時	125	<div><div></div></div> 7.3%
8	6小時以上(含)不到7小時	86	<div><div></div></div> 5.0%

# rrb4: B4.在你有看電視的週六或週日，你一整天大概會看多久?(重新編碼)			
Value	Label	Cases	Percentage
9	7小時以上(含)不到8小時	20	<div><div></div></div> 1.2%
10	8小時以上(含)不到9小時	43	<div><div></div></div> 2.5%
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	29	<div><div></div></div> 1.7%
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)	20	<div><div></div></div> 1.2%
Sysmiss		323	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb6: B6.你如果有看電視新聞的那一天，你一整天大概會看多久?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 1-1019] [Missing=*]		
Statistics [NW/ W]	[Valid=1767 -/] [Invalid=261 -/] [Mean=69.131 -/] [StdDev=77.614 -/]		
# rrb6: B6.你如果有看電視新聞的那一天，你一整天大概會看多久?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		
Statistics [NW/ W]	[Valid=1767 -/] [Invalid=261 -/]		
Value	Label	Cases	Percentage
1	不到30分鐘	219	<div><div></div></div> 12.4%
2	30分鐘以上(含)不到1小時	473	<div><div></div></div> 26.8%
3	1小時以上(含)不到2小時	749	<div><div></div></div> 42.4%
4	2小時以上(含)不到3小時	220	<div><div></div></div> 12.5%
5	3小時以上(含)不到4小時	59	<div><div></div></div> 3.3%
6	4小時以上(含)不到5小時	17	<div><div></div></div> 1.0%
7	5小時以上(含)不到6小時	10	<div><div></div></div> 0.6%
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	3	<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)不到11小時	2	<div><div></div></div> 0.1%
13	11小時以上(含)不到12小時	0	
14	12小時以上(含)	7	<div><div></div></div> 0.4%
Sysmiss		261	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rc2: C2.請問你如果有聽廣播的那一天，你一整天大概會聽多久?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 3-1019] [Missing=*]		
Statistics [NW/ W]	[Valid=584 -/] [Invalid=1444 -/] [Mean=151.116 -/] [StdDev=171.692 -/]		
# rrc2: C2.請問你如果有聽廣播的那一天，你一整天大概會聽多久?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=584 -/] [Invalid=1444 -/]		
Value	Label	Cases	Percentage
1	不到30分鐘	44	<div><div></div></div> 7.5%
2	30分鐘以上(含)不到1小時	99	<div><div></div></div> 17.0%
3	1小時以上(含)不到2小時	186	<div><div></div></div> 31.8%
4	2小時以上(含)不到3小時	85	<div><div></div></div> 14.6%

# rrc2: C2.請問你如果有聽廣播的那一天，你一整天大概會聽多久?(重新編碼)

Value	Label	Cases	Percentage
5	3小時以上(含)不到4小時	41	7.0%
6	4小時以上(含)不到5小時	30	5.1%
7	5小時以上(含)不到6小時	18	3.1%
8	6小時以上(含)不到7小時	13	2.2%
9	7小時以上(含)不到8小時	10	1.7%
10	8小時以上(含)不到9小時	41	7.0%
11	9小時以上(含)不到10小時	2	0.3%
12	10小時以上(含)	15	2.6%
Sysmiss		1444	

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

# rd5.1.a: D5你每天利用電腦上網工作、學習的時間有多久?(重新編碼)

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=904 /-] [Invalid=1124 /-]

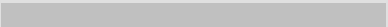

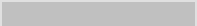







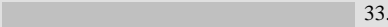
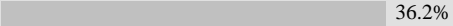






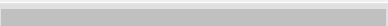
Value	Label	Cases	Percentage
1	沒有使用	155	17.1%
2	不到1小時	36	4.0%
3	1小時以上(含)不到2小時	135	14.9%
4	2小時以上(含)不到3小時	115	12.7%
5	3小時以上(含)不到4小時	167	18.5%
6	4小時以上(含)不到5小時	74	8.2%
7	5小時以上(含)不到6小時	48	5.3%
8	6小時以上(含)不到7小時	43	4.8%
9	7小時以上(含)不到8小時	29	3.2%
10	8小時以上(含)不到9小時	68	7.5%
11	9小時以上(含)不到10小時	12	1.3%
12	10小時以上(含)	22	2.4%
Sysmiss		1124	

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

# rd5.1.b: D5扣除工作與學習的上網時間後，你平均每天使用電腦上網娛樂與休閒的時間大約有多久?(重新編碼)

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=904 /-] [Invalid=1124 /-]

Value	Label	Cases	Percentage
1	沒有使用	160	17.7%
2	不到1小時	58	6.4%
3	1小時以上(含)不到2小時	226	25.0%
4	2小時以上(含)不到3小時	256	28.3%
5	3小時以上(含)不到4小時	99	11.0%
6	4小時以上(含)不到5小時	55	6.1%
7	5小時以上(含)不到6小時	29	3.2%
8	6小時以上(含)不到7小時	13	1.4%
9	7小時以上(含)不到8小時	3	0.3%
10	8小時以上(含)不到9小時	3	0.3%
11	9小時以上(含)不到10小時	1	0.1%
12	10小時以上(含)	1	0.1%

# <b>rd5.1.b: D5</b> 扣除工作與學習的上網時間後，你平均每天使用電腦上網娛樂與休閒的時間大約有多久?(重新編碼)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
Sysmiss		1124	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>rd5.2.a: D5</b> 你每天利用平板上網工作、學習的時間有多久?(重新編碼)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=406 /-] [Invalid=1622 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	沒有使用	205	 50.5%
2	不到1小時	42	 10.3%
3	1小時以上(含)不到2小時	103	 25.4%
4	2小時以上(含)不到3小時	29	 7.1%
5	3小時以上(含)不到4小時	17	 4.2%
6	4小時以上(含)不到5小時	6	 1.5%
7	5小時以上(含)不到6小時	2	 0.5%
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	2	 0.5%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	0	
Sysmiss		1622	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>rd5.2.b: D5</b> 扣除工作與學習的上網時間後，你平均每天使用平板上網娛樂與休閒的時間大約有多久?(重新編碼)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=406 /-] [Invalid=1622 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	沒有使用	29	 7.1%
2	不到1小時	26	 6.4%
3	1小時以上(含)不到2小時	135	 33.3%
4	2小時以上(含)不到3小時	147	 36.2%
5	3小時以上(含)不到4小時	29	 7.1%
6	4小時以上(含)不到5小時	21	 5.2%
7	5小時以上(含)不到6小時	10	 2.5%
8	6小時以上(含)不到7小時	6	 1.5%
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	 0.2%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	2	 0.5%
Sysmiss		1622	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>rd5.3.a: D5</b> 你每天利用手機上網工作、學習的時間有多久?(重新編碼)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1557 /-] [Invalid=471 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	沒有使用	758	 48.7%

# rd5.3.a: D5你每天利用手機上網工作、學習的時間有多久?(重新編碼)			
Value	Label	Cases	Percentage
2	不到1小時	148	<div><div></div></div> 9.5%
3	1小時以上(含)不到2小時	340	<div><div></div></div> 21.8%
4	2小時以上(含)不到3小時	160	<div><div></div></div> 10.3%
5	3小時以上(含)不到4小時	60	<div><div></div></div> 3.9%
6	4小時以上(含)不到5小時	30	<div><div></div></div> 1.9%
7	5小時以上(含)不到6小時	23	<div><div></div></div> 1.5%
8	6小時以上(含)不到7小時	10	<div><div></div></div> 0.6%
9	7小時以上(含)不到8小時	9	<div><div></div></div> 0.6%
10	8小時以上(含)不到9小時	13	<div><div></div></div> 0.8%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	6	<div><div></div></div> 0.4%
Sysmiss		471	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rd5.3.b: D5扣除工作與學習的上網時間後，你平均每天使用手機上網娛樂與休閒的時間大約有多久?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1557 /-] [Invalid=471 /-]		
Value	Label	Cases	Percentage
1	沒有使用	26	<div><div></div></div> 1.7%
2	不到1小時	180	<div><div></div></div> 11.6%
3	1小時以上(含)不到2小時	338	<div><div></div></div> 21.7%
4	2小時以上(含)不到3小時	450	<div><div></div></div> 28.9%
5	3小時以上(含)不到4小時	223	<div><div></div></div> 14.3%
6	4小時以上(含)不到5小時	142	<div><div></div></div> 9.1%
7	5小時以上(含)不到6小時	103	<div><div></div></div> 6.6%
8	6小時以上(含)不到7小時	40	<div><div></div></div> 2.6%
9	7小時以上(含)不到8小時	12	<div><div></div></div> 0.8%
10	8小時以上(含)不到9小時	27	<div><div></div></div> 1.7%
11	9小時以上(含)不到10小時	2	<div><div></div></div> 0.1%
12	10小時以上(含)	14	<div><div></div></div> 0.9%
Sysmiss		471	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rd6.6: D6.6請問你平均每月在網路上消費大概花多少錢?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1602 /-] [Invalid=426 /-]		
Value	Label	Cases	Percentage
1	0元	880	<div><div></div></div> 54.9%
2	1元以上(含)不到200元	54	<div><div></div></div> 3.4%
3	200元以上(含)不到400元	87	<div><div></div></div> 5.4%
4	400元以上(含)不到600元	120	<div><div></div></div> 7.5%
5	600元以上(含)不到800元	13	<div><div></div></div> 0.8%
6	800元以上(含)不到1000元	13	<div><div></div></div> 0.8%
7	1000元以上(含)不到1500元	163	<div><div></div></div> 10.2%
8	1500元以上(含)不到2000元	36	<div><div></div></div> 2.2%
9	2000元以上(含)不到3000元	107	<div><div></div></div> 6.7%

# <b>rd6.6: D6.6</b> 請問你平均每月在網路上消費大概花多少錢?(重新編碼)			
Value	Label	Cases	Percentage
10	3000元以上(含)不到4000元	64	<div><div></div></div> 4.0%
11	4000元以上(含)不到5000元	10	<div><div></div></div> 0.6%
12	5000元以上	55	<div><div></div></div> 3.4%
Sysmiss		426	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>re1b: E1b</b> .請問你如果有看紙本雜誌的那一天, 你一整天大概會看多久?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 5-1016] [Missing=*]		
Statistics [NW/ W]	[Valid=454 -/] [Invalid=1574 -/] [Mean=75.106 -/] [StdDev=98.107 -/]		
# <b>rre1b: E1b</b> .請問你如果有看紙本雜誌的那一天, 你一整天大概會看多久?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=454 -/] [Invalid=1574 -/]		
Value	Label	Cases	Percentage
1	不到30分鐘	48	<div><div></div></div> 10.6%
2	30分鐘以上(含)不到1小時	112	<div><div></div></div> 24.7%
3	1小時以上(含)不到2小時	211	<div><div></div></div> 46.5%
4	2小時以上(含)不到3小時	55	<div><div></div></div> 12.1%
5	3小時以上(含)不到4小時	13	<div><div></div></div> 2.9%
6	4小時以上(含)不到5小時	7	<div><div></div></div> 1.5%
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	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	1	<div><div></div></div> 0.2%
12	10小時以上(含)	6	<div><div></div></div> 1.3%
Sysmiss		1574	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>re2b: E2b</b> .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?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 1-1019] [Missing=*]		
Statistics [NW/ W]	[Valid=237 -/] [Invalid=1791 -/] [Mean=84.16 -/] [StdDev=117.99 -/]		
# <b>rre2b: E2b</b> .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?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=237 -/] [Invalid=1791 -/]		
Value	Label	Cases	Percentage
1	不到30分鐘	34	<div><div></div></div> 14.3%
2	30分鐘以上(含)不到1小時	56	<div><div></div></div> 23.6%
3	1小時以上(含)不到2小時	91	<div><div></div></div> 38.4%
4	2小時以上(含)不到3小時	35	<div><div></div></div> 14.8%
5	3小時以上(含)不到4小時	7	<div><div></div></div> 3.0%
6	4小時以上(含)不到5小時	4	<div><div></div></div> 1.7%
7	5小時以上(含)不到6小時	2	<div><div></div></div> 0.8%
8	6小時以上(含)不到7小時	2	<div><div></div></div> 0.8%
9	7小時以上(含)不到8小時	0	

# rre2b: E2b.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?(重新編碼)			
Value	Label	Cases	Percentage
10	8小時以上(含)不到9小時	2	<div><div></div></div> 0.8%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	4	<div><div></div></div> 1.7%
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.			
# rf1b: F1b.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?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 1-1017] [Missing=*]		
Statistics [NW/ W]	[Valid=611 /-] [Invalid=1417 /-] [Mean=55.769 /-] [StdDev=95.321 /-]		
# rrf1b: F1b.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?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=611 /-] [Invalid=1417 /-]		
Value	Label	Cases	Percentage
1	不到30分鐘	166	<div><div></div></div> 27.2%
2	30分鐘以上(含)不到1小時	184	<div><div></div></div> 30.1%
3	1小時以上(含)不到2小時	209	<div><div></div></div> 34.2%
4	2小時以上(含)不到3小時	34	<div><div></div></div> 5.6%
5	3小時以上(含)不到4小時	6	<div><div></div></div> 1.0%
6	4小時以上(含)不到5小時	1	<div><div></div></div> 0.2%
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	3	<div><div></div></div> 0.5%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	6	<div><div></div></div> 1.0%
Sysmiss		1417	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rf2b: F2b.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?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 1-1019] [Missing=*]		
Statistics [NW/ W]	[Valid=1267 /-] [Invalid=761 /-] [Mean=51.433 /-] [StdDev=80.622 /-]		

# <b>rrf2b: F2b.</b> 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?(重新編碼)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1267 /-] [Invalid=761 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	414	<div><div></div></div> 32.7%
2	30分鐘以上(含)不到1小時	359	<div><div></div></div> 28.3%
3	1小時以上(含)不到2小時	379	<div><div></div></div> 29.9%
4	2小時以上(含)不到3小時	70	<div><div></div></div> 5.5%
5	3小時以上(含)不到4小時	20	<div><div></div></div> 1.6%
6	4小時以上(含)不到5小時	10	<div><div></div></div> 0.8%
7	5小時以上(含)不到6小時	1	<div><div></div></div> 0.1%
8	6小時以上(含)不到7小時	1	<div><div></div></div> 0.1%
9	7小時以上(含)不到8小時	0	<div><div></div></div>
10	8小時以上(含)不到9小時	3	<div><div></div></div> 0.2%
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)	9	<div><div></div></div> 0.7%
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.			
# <b>rg1a: G1a.</b> 你經常會一起討論[個人]重要問題或分享心事的人，有幾位?(重新編碼)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2028 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	9位以下	1851	<div><div></div></div> 91.3%
2	10-19位	126	<div><div></div></div> 6.2%
3	20-29位	25	<div><div></div></div> 1.2%
4	30-39位	6	<div><div></div></div> 0.3%
5	40位以上	20	<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.			
# <b>rg1b: G1b</b> 你平常一天裡面，從早到晚總共大概跟多少人接觸?(重新編碼)			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2028 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	9人以下	417	<div><div></div></div> 20.6%
2	10-19人	563	<div><div></div></div> 27.8%
3	20-29人	386	<div><div></div></div> 19.0%
4	30-39人	236	<div><div></div></div> 11.6%
5	40-49人	61	<div><div></div></div> 3.0%
6	50-59人	142	<div><div></div></div> 7.0%
7	60-69人	37	<div><div></div></div> 1.8%
8	70-79人	18	<div><div></div></div> 0.9%
9	80-89人	14	<div><div></div></div> 0.7%
10	90-99人	5	<div><div></div></div> 0.2%
11	100-109人	82	<div><div></div></div> 4.0%
12	110-119人	3	<div><div></div></div> 0.1%
13	120-129人	10	<div><div></div></div> 0.5%

# <b>rg1b: G1b</b> 你平常一天裡面，從早到晚總共大概跟多少人接觸?(重新編碼)			
Value	Label	Cases	Percentage
14	130-139人	2	0.1%
15	140-149人	1	0.0%
16	150人以上	51	2.5%
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.			
# <b>rg1c: G1c</b> 請問在你一天接觸的人當中，有多少人是面對面接觸?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=2011 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	9人以下	692	34.4%
2	10-19人	627	31.2%
3	20-29人	297	14.8%
4	30-39人	164	8.2%
5	40-49人	62	3.1%
6	50-59人	76	3.8%
7	60-69人	15	0.7%
8	70-79人	11	0.5%
9	80-89人	11	0.5%
10	90-99人	4	0.2%
11	100-109人	31	1.5%
12	110-119人	2	0.1%
13	120人以上	19	0.9%
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>rg1e: G1e</b> 請問在你一天接觸的人當中，有多少人是在網路上接觸?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=1593 /-] [Invalid=435 /-]		
Value	Label	Cases	Percentage
1	9人以下	909	57.1%
2	10-19人	371	23.3%
3	20-29人	139	8.7%
4	30-39人	65	4.1%
5	40-49人	27	1.7%
6	50-59人	23	1.4%
7	60-69人	5	0.3%
8	70-79人	6	0.4%
9	80-89人	11	0.7%
10	90-99人	7	0.4%
11	100-109人	11	0.7%
12	110-119人	0	
13	120人以上	19	1.2%
Sysmiss		435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# <b>rg2.1.a: G2.1</b> 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?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]	
Statistics [NW/ W]		[Valid=1992 /-] [Invalid=36 /-] [Mean=136.226 /-] [StdDev=162.566 /-]	
# <b>rrg2.1.a: G2.1</b> 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?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1992 /-] [Invalid=36 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	749	<div><div></div></div> 37.6%
2	30分鐘以上(含)不到1小時	88	<div><div></div></div> 4.4%
3	1小時以上(含)不到2小時	242	<div><div></div></div> 12.1%
4	2小時以上(含)不到3小時	215	<div><div></div></div> 10.8%
5	3小時以上(含)不到4小時	181	<div><div></div></div> 9.1%
6	4小時以上(含)不到5小時	150	<div><div></div></div> 7.5%
7	5小時以上(含)不到6小時	88	<div><div></div></div> 4.4%
8	6小時以上(含)不到7小時	86	<div><div></div></div> 4.3%
9	7小時以上(含)不到8小時	25	<div><div></div></div> 1.3%
10	8小時以上(含)不到9小時	122	<div><div></div></div> 6.1%
11	9小時以上(含)不到10小時	13	<div><div></div></div> 0.7%
12	10小時以上(含)	33	<div><div></div></div> 1.7%
Sysmiss		36	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>rg2.1.b: G2.1</b> 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?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]	
Statistics [NW/ W]		[Valid=1297 /-] [Invalid=731 /-] [Mean=60.744 /-] [StdDev=84.917 /-]	
# <b>rrg2.1.b: G2.1</b> 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?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1297 /-] [Invalid=731 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	601	<div><div></div></div> 46.3%
2	30分鐘以上(含)不到1小時	131	<div><div></div></div> 10.1%
3	1小時以上(含)不到2小時	239	<div><div></div></div> 18.4%
4	2小時以上(含)不到3小時	199	<div><div></div></div> 15.3%
5	3小時以上(含)不到4小時	50	<div><div></div></div> 3.9%
6	4小時以上(含)不到5小時	35	<div><div></div></div> 2.7%
7	5小時以上(含)不到6小時	12	<div><div></div></div> 0.9%
8	6小時以上(含)不到7小時	12	<div><div></div></div> 0.9%
9	7小時以上(含)不到8小時	7	<div><div></div></div> 0.5%
10	8小時以上(含)不到9小時	11	<div><div></div></div> 0.8%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	0	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>rg2.1.c: G2.1</b> 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?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]	

# rg2.1.c: G2.1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?(重編:總計_分鐘)			
Statistics [NW/ W]		[Valid=2011 /-] [Invalid=17 /-] [Mean=28.173 /-] [StdDev=49.849 /-]	
# rrg2.1.c: G2.1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?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=2011 /-] [Invalid=17 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	1354	<div><div></div></div> 67.3%
2	30分鐘以上(含)不到1小時	170	<div><div></div></div> 8.5%
3	1小時以上(含)不到2小時	326	<div><div></div></div> 16.2%
4	2小時以上(含)不到3小時	88	<div><div></div></div> 4.4%
5	3小時以上(含)不到4小時	47	<div><div></div></div> 2.3%
6	4小時以上(含)不到5小時	16	<div><div></div></div> 0.8%
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	2	<div><div></div></div> 0.1%
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	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	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rg2.2.a: G2.2除了工作或課業需要以外, 你每天和別人面對面談話互動的時間有多少?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]	
Statistics [NW/ W]		[Valid=1992 /-] [Invalid=36 /-] [Mean=104.507 /-] [StdDev=109.822 /-]	
# rrg2.2.a: G2.2除了工作或課業需要以外, 你每天和別人面對面談話互動的時間有多少?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1992 /-] [Invalid=36 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	352	<div><div></div></div> 17.7%
2	30分鐘以上(含)不到1小時	252	<div><div></div></div> 12.7%
3	1小時以上(含)不到2小時	583	<div><div></div></div> 29.3%
4	2小時以上(含)不到3小時	379	<div><div></div></div> 19.0%
5	3小時以上(含)不到4小時	200	<div><div></div></div> 10.0%
6	4小時以上(含)不到5小時	85	<div><div></div></div> 4.3%
7	5小時以上(含)不到6小時	59	<div><div></div></div> 3.0%
8	6小時以上(含)不到7小時	30	<div><div></div></div> 1.5%
9	7小時以上(含)不到8小時	8	<div><div></div></div> 0.4%
10	8小時以上(含)不到9小時	24	<div><div></div></div> 1.2%
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)	17	<div><div></div></div> 0.9%
Sysmiss		36	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rg2.2.b: G2.2除了工作或課業需要以外, 你每天和別人透過即時通訊軟體互動的時間有多少?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]	
Statistics [NW/ W]		[Valid=1297 /-] [Invalid=731 /-] [Mean=76.591 /-] [StdDev=70.461 /-]	

# rrg2.2.b: G2.2除了工作或課業需要以外，你每天和別人透過即時通訊軟體互動的時間有多少?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]		[Valid=1297 /-] [Invalid=731 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	288	<div><div></div></div> 22.2%
2	30分鐘以上(含)不到1小時	201	<div><div></div></div> 15.5%
3	1小時以上(含)不到2小時	443	<div><div></div></div> 34.2%
4	2小時以上(含)不到3小時	199	<div><div></div></div> 15.3%
5	3小時以上(含)不到4小時	100	<div><div></div></div> 7.7%
6	4小時以上(含)不到5小時	37	<div><div></div></div> 2.9%
7	5小時以上(含)不到6小時	18	<div><div></div></div> 1.4%
8	6小時以上(含)不到7小時	5	<div><div></div></div> 0.4%
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)	3	<div><div></div></div> 0.2%
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rg2.2.c: G2.3除了工作或課業需要以外，你每天和別人透過手機或室內電話通話的時間有多少?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 0-364] [Missing=*]	
Statistics [NW/ W]		[Valid=2011 /-] [Invalid=17 /-] [Mean=20.325 /-] [StdDev=33.227 /-]	
# rrg2.2.c: G2.3除了工作或課業需要以外，你每天和別人透過手機或室內電話通話的時間有多少?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]		[Valid=2011 /-] [Invalid=17 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	1458	<div><div></div></div> 72.5%
2	30分鐘以上(含)不到1小時	246	<div><div></div></div> 12.2%
3	1小時以上(含)不到2小時	223	<div><div></div></div> 11.1%
4	2小時以上(含)不到3小時	65	<div><div></div></div> 3.2%
5	3小時以上(含)不到4小時	13	<div><div></div></div> 0.6%
6	4小時以上(含)不到5小時	2	<div><div></div></div> 0.1%
7	5小時以上(含)不到6小時	3	<div><div></div></div> 0.1%
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)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rh2: H2請問在你有使用手機的那一天，你一整天大概使用多久，只算實際有在用的時間?(重編:總計_分鐘)			
Information		[Type= continuous] [Format=numeric] [Range= 1-1019] [Missing=*]	
Statistics [NW/ W]		[Valid=1731 /-] [Invalid=297 /-] [Mean=196.551 /-] [StdDev=185.04 /-]	
# rrh2: H2請問在你有使用手機的那一天，你一整天大概使用多久，只算實際有在用的時間?(重新編碼)			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1731 /-] [Invalid=297 /-]	
Value	Label	Cases	Percentage
1	不到30分鐘	184	<div><div></div></div> 10.6%
2	30分鐘以上(含)不到1小時	110	<div><div></div></div> 6.4%

# rrh2: H2請問在你有使用手機的那一天，你一整天大概使用多久，只算實際有在用的時間?(重新編碼)			
Value	Label	Cases	Percentage
3	1小時以上(含)不到2小時	280	<div><div></div></div> 16.2%
4	2小時以上(含)不到3小時	308	<div><div></div></div> 17.8%
5	3小時以上(含)不到4小時	273	<div><div></div></div> 15.8%
6	4小時以上(含)不到5小時	165	<div><div></div></div> 9.5%
7	5小時以上(含)不到6小時	134	<div><div></div></div> 7.7%
8	6小時以上(含)不到7小時	70	<div><div></div></div> 4.0%
9	7小時以上(含)不到8小時	32	<div><div></div></div> 1.8%
10	8小時以上(含)不到9小時	58	<div><div></div></div> 3.4%
11	9小時以上(含)不到10小時	12	<div><div></div></div> 0.7%
12	10小時以上(含)	105	<div><div></div></div> 6.1%
Sysmiss		297	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ri2b: I2b請問在你有使用Line的那一天，你一整天大概使用多久?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 1-1019] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-] [Mean=123.443 /-] [StdDev=151.655 /-]		
# rri2b: I2b請問在你有使用Line的那一天，你一整天大概使用多久?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	不到30分鐘	248	<div><div></div></div> 15.7%
2	30分鐘以上(含)不到1小時	221	<div><div></div></div> 14.0%
3	1小時以上(含)不到2小時	453	<div><div></div></div> 28.7%
4	2小時以上(含)不到3小時	281	<div><div></div></div> 17.8%
5	3小時以上(含)不到4小時	134	<div><div></div></div> 8.5%
6	4小時以上(含)不到5小時	75	<div><div></div></div> 4.8%
7	5小時以上(含)不到6小時	52	<div><div></div></div> 3.3%
8	6小時以上(含)不到7小時	17	<div><div></div></div> 1.1%
9	7小時以上(含)不到8小時	15	<div><div></div></div> 1.0%
10	8小時以上(含)不到9小時	35	<div><div></div></div> 2.2%
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)	44	<div><div></div></div> 2.8%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ri2e: I2e.請問你有加入大約幾個Line群組?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1576 /-] [Invalid=452 /-]		
Value	Label	Cases	Percentage
1	2個以下	269	<div><div></div></div> 17.1%
2	3-4個	232	<div><div></div></div> 14.7%
3	5-9個	448	<div><div></div></div> 28.4%
4	10-19個	356	<div><div></div></div> 22.6%
5	20-29個	128	<div><div></div></div> 8.1%
6	30個以上	143	<div><div></div></div> 9.1%

# ri2e: I2e.請問你有加入大約幾個Line群組?(重新編碼)			
Value	Label	Cases	Percentage
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ri3b: I3b請問在你有使用臉書(Facebook)的那一天, 你一整天大概使用多久?(重編:總計_分鐘)			
Information	[Type= continuous] [Format=numeric] [Range= 1-1019] [Missing=*]		
Statistics [NW/ W]	[Valid=1252 /-] [Invalid=776 /-] [Mean=96.04 /-] [StdDev=120.686 /-]		
# rri3b: I3b請問在你有使用臉書(Facebook)的那一天, 你一整天大概使用多久?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1252 /-] [Invalid=776 /-]		
Value	Label	Cases	Percentage
1	不到30分鐘	229	18.3%
2	30分鐘以上(含)不到1小時	242	19.3%
3	1小時以上(含)不到2小時	375	30.0%
4	2小時以上(含)不到3小時	194	15.5%
5	3小時以上(含)不到4小時	93	7.4%
6	4小時以上(含)不到5小時	39	3.1%
7	5小時以上(含)不到6小時	31	2.5%
8	6小時以上(含)不到7小時	14	1.1%
9	7小時以上(含)不到8小時	5	0.4%
10	8小時以上(含)不到9小時	11	0.9%
11	9小時以上(含)不到10小時	0	
12	10小時以上(含)	19	1.5%
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.			
# ri3c: I3c.在臉書(Facebook)中, 請問你的朋友名單有幾位?(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1239 /-] [Invalid=789 /-]		
Value	Label	Cases	Percentage
1	99位以下	504	40.7%
2	100-299位	371	29.9%
3	300-499位	162	13.1%
4	500-999位	151	12.2%
5	1000-1499位	27	2.2%
6	1500-1999位	8	0.6%
7	2000-2999位	11	0.9%
8	3000-3999位	3	0.2%
9	4000位以上	2	0.2%
Sysmiss		789	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rj4.1: J4.(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。(重新編碼)			
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=2028 /-] [Invalid=0 /-]		

# **rj4.1: J4.(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。（重新編碼）

Value	Label	Cases	Percentage
1	0-9分	35	1.7%
2	10-19分	24	1.2%
3	20-29分	31	1.5%
4	30-39分	62	3.1%
5	40-49分	70	3.5%
6	50-59分	324	16.0%
7	60-69分	503	24.8%
8	70-79分	369	18.2%
9	80-89分	385	19.0%
10	90-100分	147	7.2%
11	不適用	78	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.*

# **rj4.2: J4.(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。（重新編碼）

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	27	1.3%
2	10-19分	25	1.2%
3	20-29分	38	1.9%
4	30-39分	48	2.4%
5	40-49分	46	2.3%
6	50-59分	226	11.1%
7	60-69分	371	18.3%
8	70-79分	333	16.4%
9	80-89分	210	10.4%
10	90-100分	83	4.1%
11	不適用	621	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.*

# **rj4.3: J4.(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。（重新編碼）

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	40	2.0%
2	10-19分	38	1.9%
3	20-29分	44	2.2%
4	30-39分	53	2.6%
5	40-49分	65	3.2%
6	50-59分	199	9.8%
7	60-69分	373	18.4%
8	70-79分	233	11.5%
9	80-89分	144	7.1%

# **rj4.3: J4.(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。（重新編碼）

Value	Label	Cases	Percentage
10	90-100分	70	3.5%
11	不適用	769	37.9%

*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.*

# **rj4.4: J4.(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。（重新編碼）

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	111	5.5%
2	10-19分	41	2.0%
3	20-29分	52	2.6%
4	30-39分	53	2.6%
5	40-49分	60	3.0%
6	50-59分	198	9.8%
7	60-69分	285	14.1%
8	70-79分	214	10.6%
9	80-89分	139	6.9%
10	90-100分	49	2.4%
11	不適用	826	40.7%

*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.*

# **rj4.5: J4.(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。（重新編碼）

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	0-9分	60	3.0%
2	10-19分	23	1.1%
3	20-29分	66	3.3%
4	30-39分	86	4.2%
5	40-49分	93	4.6%
6	50-59分	364	17.9%
7	60-69分	362	17.9%
8	70-79分	233	11.5%
9	80-89分	210	10.4%
10	90-100分	158	7.8%
11	不適用	373	18.4%

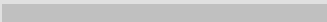







*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# **rq3b.a: Q3b**請問在你工作上，你有沒有管理別人?(重新編碼)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=263 /-] [Invalid=1765 /-]

Value	Label	Cases	Percentage
1	1-4人	95	36.1%

# **rq3b.a: Q3b**請問在你工作上，你有沒有管理別人?(重新編碼)

Value	Label	Cases	Percentage
2	5-9人	81	 30.8%
3	10-19人	39	 14.8%
4	20-29人	22	 8.4%
5	30-39人	9	 3.4%
6	40-49人	1	 0.4%
7	50-69人	4	 1.5%
8	70-99人	2	 0.8%
9	100人以上	10	 3.8%
Sysmiss		1765	

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

# **rb13:** B1、B3請問你每星期的平常日(週一到週五)加週末(週六、週日)平均有幾天會看電視?(重新編碼)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-] [Mean=5.578 /-] [StdDev=2.277 /-]
# <b>weight:</b> 權值	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.216058415760548-2.69229436195643] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2028 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.309 /-]