

台灣 (Taiwan, ROC)

黃臺珠

科技與語文素養計畫- 公民科技素養調查研究(第一期)

Study Documentation

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科技與語文素養計畫- 公民科技素養調查研究(第一期)

Survey of Scientific Literacy (I)

Overview	
Type	公民科技素養調查
Identification	D00177
Version	Production Date: 2020-04-09 1
Abstract 本研究的目的是發展適合本國使用之公民科技素養調查工具，深入了解我國公民科技素養現況，逐步建構基礎資料。研究的設計包括發展、修訂並效化研究工具內容，以能力(competency)、知識(knowledge)和態度(attitudes)三個面向來做評量。 調查以1,863位18-65歲的公民為對象。第一年將開發情境式的評量題目，以公民所熟悉如健康、自然資源、環境、危害以及尖端科技為對象，考量個人、社區以及全球的三個層次作命題設計。	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2012
Countries	台灣 (Taiwan, ROC)
Geographic Coverage 臺灣地區	
Universe 臺灣地區年滿18 ~65歲之中華民國公民	

Producers & Sponsors	
Primary Investigator(s)	黃臺珠
Other Producer(s)	國立中山大學
Funding Agency/ies	行政院國家科學委員會

Data Collection	
Data Collection Dates	start 2012-03-19 end 2012-04-29
Time Period(s)	start 2010-11-01 end 2012-11-30
Data Collection Mode	面對面訪問

Data Processing & Appraisal	
Data Editing	

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

Accessibility	
Contact(s)	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心), https://srda.sinica.edu.tw , srda@gate.sinica.edu.tw
Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)
Depositor(s)	國立中山大學
<u>Access Conditions</u>	
標準版(一般會員、院內會員申請下載)	

Files Description

Dataset contains 1 file(s)

data101	
# Cases	1863
# Variable(s)	304

Variables Group(s)

Dataset contains 5 group(s)

Group A、基本資料							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	樣本流水號	discrete	numeric-8.0	1863	0	-
2	a1	A1.性別	discrete	numeric-1.0	1863	0	-
3	a2	A2.年齡	continuous	numeric-8.0	1863	0	-
4	a2_group	A2.年齡層	discrete	numeric-8.0	1863	0	-
5	a4	A4.請問您住的地區是都市或鄉村?	discrete	numeric-2.0	1863	0	-
6	a5	A5.請問您父親是哪裡人?	discrete	numeric-2.0	1863	0	-
7	a5_o	A5.請問您父親是哪裡人?(6)其他, 請說明——	discrete	character-1	0	0	-
8	a6	A6.請問您母親是哪裡人?	discrete	numeric-2.0	1863	0	-
9	a6_o	A6.請問您母親是哪裡人?(6)其他, 請說明——	discrete	character-1	0	0	-
10	a7	A7.請問您的學歷是?(含肄業與目前就學中)	discrete	numeric-2.0	1863	0	-
11	a8	A8.您曾在大專/大學的時候上過幾門科學課程?	discrete	numeric-2.0	1863	0	-
12	a9	A9.您曾在高中/職的時候上過幾門科學課程?(如: 數學、物理、化學、生物、地球科學)	discrete	numeric-2.0	1863	0	-
13	a10	A10.請問到現在為止, 您總共受過幾年的學校教育?	continuous	numeric-2.0	1863	0	-
14	a11	A11.請問您目前有沒有宗教信仰?	discrete	numeric-2.0	1863	0	-
15	a11_o	A11.請問您目前有沒有宗教信仰?(9)其他, 請說明——	discrete	character-1	0	0	-
16	a12	A12.請問您平均多久會參加一次宗教集會活動?	discrete	numeric-2.0	1863	0	-
17	a13	A13.請問您現在有沒有工作?	discrete	numeric-2.0	1863	0	-
18	a13_o	A13.請問您現在有沒有工作?(11)其他, 請說明——	discrete	character-1	0	0	-
19	a14	A14.請問您目前的工作內容和「科學與科技」有沒有相關性?	discrete	numeric-1.0	1863	0	-
20	a15	A15.請問您目前的工作內容是與「科學與科技」的哪一方面有相關性?	discrete	numeric-1.0	1863	0	-
21	a15_o	A15.請問您目前的工作內容是與「科學與科技」的哪一方面有相關性?(4)其他, 請說明——	discrete	character-1	0	0	-

Group B、資訊來源及興趣							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	b1_1	B1-1.請問您同不同意?我會注意媒體中和科學與技術有關的新聞。	discrete	numeric-1.0	1863	0	-
2	b1_2	B1-2.請問您同不同意?我會注意生活中和科學與技術有關的新產品。	discrete	numeric-1.0	1863	0	-
3	b1_3	B1-3.請問您同不同意?我會關心身邊和科學與技術有關的消息。	discrete	numeric-1.0	1863	0	-
4	b1_4	B1-4.請問您同不同意?我會關心和科學與技術有關的政府政策。	discrete	numeric-1.0	1863	0	-
5	b1_5	B1-5.請問您同不同意?我會關心科學與技術對社會所造成的影響。	discrete	numeric-1.0	1863	0	-
6	b2_1	B2-1.請問您對下列這些議題感興趣的程度是如何?農業	discrete	numeric-1.0	1863	0	-
7	b2_2	B2-2.請問您對下列這些議題感興趣的程度是如何?科學新發現	discrete	numeric-1.0	1863	0	-
8	b2_3	B2-3.請問您對下列這些議題感興趣的程度是如何?新科技的使用	discrete	numeric-1.0	1863	0	-
9	b2_4	B2-4.請問您對下列這些議題感興趣的程度是如何?新醫學發現	discrete	numeric-1.0	1863	0	-
10	b2_5	B2-5.請問您對下列這些議題感興趣的程度是如何?太空探索	discrete	numeric-1.0	1863	0	-
11	b2_6	B2-6.請問您對下列這些議題感興趣的程度是如何?環境保護	discrete	numeric-1.0	1863	0	-
12	b2_7	B2-7.請問您對下列這些議題感興趣的程度是如何?國際與外交政策	discrete	numeric-1.0	1863	0	-
13	b2_8	B2-8.請問您對下列這些議題感興趣的程度是如何?教育	discrete	numeric-1.0	1863	0	-
14	b2_9	B2-9.請問您對下列這些議題感興趣的程度是如何?經濟議題與商業趨勢	discrete	numeric-1.0	1863	0	-
15	b2_10	B2-10.請問您對下列這些議題感興趣的程度是如何?軍事與國防政策	discrete	numeric-1.0	1863	0	-
16	b2_11	B2-11.請問您對下列這些議題感興趣的程度是如何?體育新聞	discrete	numeric-1.0	1863	0	-
17	b2_12	B2-12.請問您對下列這些議題感興趣的程度是如何?政治	discrete	numeric-1.0	1863	0	-
18	b2_13	B2-13.請問您對下列這些議題感興趣的程度是如何?文化藝術	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
19	b3_1	B3-1.請問您對下列議題了解的程度是如何?農業	discrete	numeric-1.0	1863	0	-
20	b3_2	B3-2.請問您對下列議題了解的程度是如何?科學新發現	discrete	numeric-1.0	1863	0	-
21	b3_3	B3-3.請問您對下列議題了解的程度是如何?新科技的使用	discrete	numeric-1.0	1863	0	-
22	b3_4	B3-4.請問您對下列議題了解的程度是如何?新醫學發現	discrete	numeric-1.0	1863	0	-
23	b3_5	B3-5.請問您對下列議題了解的程度是如何?太空探索	discrete	numeric-1.0	1863	0	-
24	b3_6	B3-6.請問您對下列議題了解的程度是如何?環境保護	discrete	numeric-1.0	1863	0	-
25	b3_7	B3-7.請問您對下列議題了解的程度是如何?國際與外交政策	discrete	numeric-1.0	1863	0	-
26	b3_8	B3-8.請問您對下列議題了解的程度是如何?教育	discrete	numeric-1.0	1863	0	-
27	b3_9	B3-9.請問您對下列議題了解的程度是如何?經濟議題與商業趨勢	discrete	numeric-1.0	1863	0	-
28	b3_10	B3-10.請問您對下列議題了解的程度是如何?軍事與國防政策	discrete	numeric-1.0	1863	0	-
29	b3_11	B3-11.請問您對下列議題了解的程度是如何?體育新聞	discrete	numeric-1.0	1863	0	-
30	b3_12	B3-12.請問您對下列議題了解的程度是如何?政治	discrete	numeric-1.0	1863	0	-
31	b3_13	B3-13.請問您對下列議題了解的程度是如何?文化藝術	discrete	numeric-1.0	1863	0	-
32	b4	B4.請問您最常從哪裡獲得關於前述各類議題的資訊?	discrete	numeric-2.0	1863	0	-
33	b4_o	B4.請問您最常從哪裡獲得關於前述各類議題的資訊? (13)其他, 請說明——	discrete	character-1	0	0	-
34	b5	B5.請問您最常從哪裡獲得「科學或科技」的資訊?	discrete	numeric-2.0	1863	0	-
35	b5_o	B5.請問您最常從哪裡獲得「科學或科技」的資訊? (13)其他, 請說明——	discrete	character-1	0	0	-
36	b6_1	B6-1.最近一年內, 您每月會收看下列「和科學有關的」電視節目約幾次?國家地理頻道(National Geography)	discrete	numeric-1.0	1863	0	-
37	b6_2	B6-2.最近一年內, 您每月會收看下列「和科學有關的」電視節目約幾次?動物星球頻道(Animal Planet)	discrete	numeric-1.0	1863	0	-
38	b6_3	B6-3.最近一年內, 您每月會收看下列「和科學有關的」電視節目約幾次?發現頻道(Discovery)	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
39	b6_4	B6-4.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?東森幼幼台《趣味科學類節目》	discrete	numeric-1.0	1863	0	-
40	b6_5	B6-5.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?公共電視《健康搜查隊》	discrete	numeric-1.0	1863	0	-
41	b6_6	B6-6.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?公共電視《就ㄌㄧㄤ#玩科學》	discrete	numeric-1.0	1863	0	-
42	b6_7	B6-7.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?慈濟大愛電視台《呼叫妙博士》	discrete	numeric-1.0	1863	0	-
43	b6_8	B6-8.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?CSI犯罪現場	discrete	numeric-1.0	1863	0	-
44	b6_9	B6-9.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?怪醫豪斯/流氓醫生(House)	discrete	numeric-1.0	1863	0	-
45	b6_10	B6-10.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?名偵探柯南	discrete	numeric-1.0	1863	0	-
46	b7_1	B7-1.最近一年內，您每月會收看下列類型的電視節目約幾次?超自然檔案節目	discrete	numeric-1.0	1863	0	-
47	b7_2	B7-2.最近一年內，您每月會收看下列類型的電視節目約幾次?靈異劇場節目	discrete	numeric-1.0	1863	0	-
48	b7_3	B7-3.最近一年內，您每月會收看下列類型的電視節目約幾次?星座節目	discrete	numeric-1.0	1863	0	-
49	b7_4	B7-4.最近一年內，您每月會收看下列類型的電視節目約幾次?命理節目	discrete	numeric-1.0	1863	0	-
50	b7_5	B7-5.最近一年內，您每月會收看下列類型的電視節目約幾次?醫藥或健康購物節目	discrete	numeric-1.0	1863	0	-
51	b8_1	B8-1.請問您最近一年曾經去過下列場所幾次?自然博物館(例如：台中自然科學博物館)	discrete	numeric-1.0	1863	0	-
52	b8_2	B8-2.請問您最近一年曾經去過下列場所幾次?科技-科學博物館(例：高雄科學工藝博物館)	discrete	numeric-1.0	1863	0	-
53	b8_3	B8-3.請問您最近一年曾經去過下列場所幾次?天文館(例如：台北天文館)	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
54	b8_4	B8-4.請問您最近一年曾經去過下列場所幾次?動物園、水族館或植物園	discrete	numeric-1.0	1863	0	-
55	b8_5	B8-5.請問您最近一年曾經去過下列場所幾次?藝術館(例如：美術館)	discrete	numeric-1.0	1863	0	-
56	b8_6	B8-6.請問您最近一年曾經去過下列場所幾次?圖書館	discrete	numeric-1.0	1863	0	-
57	b8_7	B8-7.請問您最近一年曾經去過下列場所幾次?文化歷史博物館(例如：故宮博物院)	discrete	numeric-1.0	1863	0	-

Group C、對科學的瞭解

#	Name	Label	Type	Format	Valid	Invalid	Question
1	c1	C1.您認為所謂「研究是科學的」是什麼意思?	discrete	numeric-1.0	1863	0	-
2	c2	C2.兩位科學家想知道某一藥物是否對某個疾病有效...。請問您認為哪一種方法比較好?	discrete	numeric-1.0	1863	0	-
3	c3_1	C3-1.請問您下列敘述正不正確?如果他們前三個孩子是健康的, 下一個孩子一定會有遺傳性疾病。	discrete	numeric-1.0	1863	0	-
4	c3_2	C3-2.請問您下列敘述正不正確?如果他們第一個孩子有遺傳疾病, 那麼後三個孩子就一定不會有遺傳性疾病。	discrete	numeric-1.0	1863	0	-
5	c3_3	C3-3.請問您下列敘述正不正確?這對夫婦的所有孩子得到遺傳性疾病的機會是相同的。	discrete	numeric-1.0	1863	0	-
6	c3_4	C3-4.請問您下列敘述正不正確?如果他們只生三個孩子, 那麼這三個小孩都不會有遺傳性疾病。	discrete	numeric-1.0	1863	0	-
7	c4	C4.請問您「DNA」中文解釋是什麼意思?	discrete	numeric-1.0	1863	0	-
8	c5	C5.請問您「水分子」中的「分子」這個詞是什麼意思?	discrete	numeric-1.0	1863	0	-
9	c6_1	C6-1.請您告訴我是正確或不正確。地球的中心溫度非常高	discrete	numeric-1.0	1863	0	-
10	c6_2	C6-2.請您告訴我是正確或不正確。所有放射線都是人為造成的	discrete	numeric-1.0	1863	0	-
11	c6_3	C6-3.請您告訴我是正確或不正確。地球是繞著太陽運行	discrete	numeric-1.0	1863	0	-
12	c6_4	C6-4.請您告訴我是正確或不正確。是父親的基因來決定嬰兒是男生或女生	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
13	c6_5	C6-5.請您告訴我是正確或不正確。雷射是利用聲波聚焦而起作用	discrete	numeric-1.0	1863	0	-
14	c6_6	C6-6.請您告訴我是正確或不正確。電子比原子還小	discrete	numeric-1.0	1863	0	-
15	c6_7	C6-7.請您告訴我是正確或不正確。抗生素可以殺死病毒和細菌	discrete	numeric-1.0	1863	0	-
16	c6_8	C6-8.請您告訴我是正確或不正確。宇宙是由大爆炸而形成	discrete	numeric-1.0	1863	0	-
17	c6_9	C6-9.請您告訴我是正確或不正確。我們生活的陸地百萬年來一直在移動位置，而且未來也會繼續移動	discrete	numeric-1.0	1863	0	-
18	c6_10	C6-10.請您告訴我是正確或不正確。人類是由遠古的動物演化而來的	discrete	numeric-1.0	1863	0	-
19	c6_11	C6-11.請您告訴我是正確或不正確。我們呼吸的氧氣是植物產生的	discrete	numeric-1.0	1863	0	-
20	c6_12	C6-12.請您告訴我是正確或不正確。最早的人類和恐龍生活在同一時期	discrete	numeric-1.0	1863	0	-
21	c6_13	C6-13.請您告訴我是正確或不正確。光比聲音的速度快	discrete	numeric-1.0	1863	0	-
22	c6_14	C6-14.請您告訴我是正確或不正確。受輻射污染的牛奶可以透過煮沸而變得安全	discrete	numeric-1.0	1863	0	-
23	c6_15	C6-15.請您告訴我是正確或不正確。地球繞太陽一圈需要一個月的時間	discrete	numeric-1.0	1863	0	-
24	c7_1	C7.1 您認為為何會有「超級細菌」的出現？	discrete	numeric-1.0	1863	0	-
25	c7_2	C7.2 假設您在整理家裡的櫃子時，發現有一罐過期2天的抗生素，請問您該怎麼做？	discrete	numeric-2.0	1863	0	-
26	c7_3_1	C7.3-1 您是否同意下列的說法。有發燒症狀時，先找家中的常備藥物服用退燒，再去看醫生。	discrete	numeric-1.0	1863	0	-
27	c7_3_2	C7.3-2 您是否同意下列的說法。抗生素藥物因可廣治百病，可作為家中常備的藥品。	discrete	numeric-1.0	1863	0	-
28	c7_3_3	C7.3-3 您是否同意下列的說法。生病用藥，病症解除了，就沒有必要把醫生開的藥吃完。	discrete	numeric-1.0	1863	0	-
29	c7_4_1	C7.4 當您需要用藥時，您通常會用哪一種方法買藥？(可複選)(1)持處方籤至藥局購買處方藥	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
30	c7_4_2	C7.4 當您需要用藥時，您通常會用哪一種方法買藥？(可複選)(2)未持處方籤，直接至藥局購買處方藥	discrete	numeric-1.0	1863	0	-
31	c7_4_3	C7.4 當您需要用藥時，您通常會用哪一種方法買藥？(可複選)(3)未持處方籤，自行至藥局購買成藥	discrete	numeric-1.0	1863	0	-
32	c7_4_4	C7.4 當您需要用藥時，您通常會用哪一種方法買藥？(可複選)(4)其他	discrete	numeric-1.0	1863	0	-
33	c7_4_4_o	C7.4 當您需要用藥時，您通常會用哪一種方法買藥？(可複選)(4)其他，請說明____	discrete	character-1	0	0	-
34	c7_5_1_1	C7.5.1 請問您目前的身高？	discrete	numeric-3.0	1863	0	-
35	c7_5_1_2	C7.5.1 請問您目前的體重？	discrete	numeric-3.0	1863	0	-
36	c7_5_2	C7.5.2 請問您在一年內因身體不適而就醫的次數？	discrete	numeric-1.0	1863	0	-
37	c7_5_3	C7.5.3 請問您在一年內因身體不適而自行至藥局購買成藥的次數？	discrete	numeric-1.0	1863	0	-
38	c7_5_4	C7.5.4 請問您是否(曾)罹患慢性疾病？	discrete	numeric-1.0	1863	0	-
39	c7_5_5_1	C7.5.5 請問您(曾)罹患的慢性疾病為？(可複選)(1)癌症	discrete	numeric-1.0	1863	0	-
40	c7_5_5_2	C7.5.5 請問您(曾)罹患的慢性疾病為？(可複選)(2)高血壓	discrete	numeric-1.0	1863	0	-
41	c7_5_5_3	C7.5.5 請問您(曾)罹患的慢性疾病為？(可複選)(3)糖尿病	discrete	numeric-1.0	1863	0	-
42	c7_5_5_4	C7.5.5 請問您(曾)罹患的慢性疾病為？(可複選)(4)心臟病	discrete	numeric-1.0	1863	0	-
43	c7_5_5_5	C7.5.5 請問您(曾)罹患的慢性疾病為？(可複選)(5)中風	discrete	numeric-1.0	1863	0	-
44	c7_5_5_6	C7.5.5 請問您(曾)罹患的慢性疾病為？(可複選)(6)其他	discrete	numeric-1.0	1863	0	-
45	c7_5_5_6_o	C7.5.5 請問您(曾)罹患的慢性疾病為？(可複選)(6)其他，請說明____	discrete	character-1	0	0	-
46	c7_5_6	C7.5.6 請問您對自己健康狀況的評估？	discrete	numeric-2.0	1863	0	-
47	c7_5_7	C7.5.7 請問您是否曾接受季節性流感疫苗注射？	discrete	numeric-1.0	1863	0	-
48	c7_5_8	C7.5.8 請問您有無定期服用保健食品的習慣？	discrete	numeric-1.0	1863	0	-
49	c7_5_9	C7.5.9 請說明您定期服用的是何種保健食品：	discrete	character-1	0	0	-
50	c7_5_10	C7.5.10 請問您認為食用保健食品對健康有沒有幫助？	discrete	numeric-2.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
51	c8_1	C8.1根據風速您覺得下列哪一個觀測站最適合來架設風力電廠?	discrete	numeric-1.0	1863	0	-
52	c8_2	C8.2「風力電廠是藉著風力吹動風車葉片來推動發電機產生電能」, 以下哪句話與以上敘述無關?	discrete	numeric-1.0	1863	0	-
53	c8_3	C8.3 阿明想要知道影響風力發電的因素。利用這個實驗阿明是要證明以下哪項因素對風力發電有影響?	discrete	numeric-1.0	1863	0	-
54	c9_1_1	C9.1-1 下列有關蚯蚓的說法是否適合用科學方法來研究?找出哪一種蚯蚓分解食物垃圾的效率最高。	discrete	numeric-1.0	1863	0	-
55	c9_1_2	C9.1-2 下列有關蚯蚓的說法是否適合用科學方法來研究?找出哪一個地方可以買到最便宜的蚯蚓。	discrete	numeric-1.0	1863	0	-
56	c9_1_3	C9.1-3 下列有關蚯蚓的說法是否適合用科學方法來研究?瞭解蚯蚓的食物鏈。	discrete	numeric-1.0	1863	0	-
57	c9_2_1	C9.2-1 判斷下列的情況, 是否正確?蚯蚓本身營養豐富, 所以有利植物的生長。	discrete	numeric-1.0	1863	0	-
58	c9_2_2	C9.2-2 判斷下列的情況, 是否正確?蚯蚓在食物鏈中屬生產者。	discrete	numeric-1.0	1863	0	-
59	c9_2_3	C9.2-3 判斷下列的情況, 是否正確?蚯蚓可以分解人們丟棄的鐵、鋁罐。	discrete	numeric-1.0	1863	0	-
60	c9_2_4	C9.2-4 判斷下列的情況, 是否正確?土壤中的蚯蚓越多表示該土壤越適合種植植物。	discrete	numeric-1.0	1863	0	-
61	c9_3_1	C9.3-1 如果您現在有一塊菜園, 您會不會採取以下行為?為了增加產量, 繼續使用殺蟲劑或化學肥料。	discrete	numeric-1.0	1863	0	-
62	c9_3_2	C9.3-2 如果您現在有一塊菜園, 您會不會採取以下行為?成立有機菜園, 不使用殺蟲劑, 使用有機肥料。	discrete	numeric-1.0	1863	0	-
63	c9_3_3	C9.3-3 如果您現在有一塊菜園, 您會不會採取以下行為?愛護地球, 即使產量收成不好, 也不使用殺蟲劑或化學肥料。	discrete	numeric-1.0	1863	0	-
64	c9_4_1	C9.4-1 依據上述的青蛙資料, 判斷下列的情況, 是否正確?您發現一隻青蛙不會發出叫聲, 表示當地的環境不健康。	discrete	numeric-1.0	1863	0	-
65	c9_4_2	C9.4-2 依據上述的青蛙資料, 判斷下列的情況, 是否正確?2.青蛙突然大量死	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		亡，當地環境可能受到污染。					
66	c10_1_1	C10.1-1 您認為下列有關林邊鄉與佳冬鄉的淹水災難的改善作法是否正確?請政府再編列預算，將現有林邊溪兩岸的堤防再增高來防止氾濫。	discrete	numeric-1.0	1863	0	-
67	c10_1_2	C10.1-2 您認為下列有關林邊鄉與佳冬鄉的淹水災難的改善作法是否正確?請政府將現有的林邊溪河床加寬，容納更多的河水。	discrete	numeric-1.0	1863	0	-
68	c10_1_3	C10.1-3 您認為下列有關林邊鄉與佳冬鄉的淹水災難的改善作法是否正確?拆除現有的部份堤防，讓河水可以散開並滲入地下成為地下水。	discrete	numeric-1.0	1863	0	-
69	c10_2	C10.2 有位治水專家提出建造「滯洪池」來解決都市淹水的問題...，這位專家有關「滯洪池」的最關鍵的想法是	discrete	numeric-1.0	1863	0	-
70	c11_1_1	C11.1-1 請您就各項說明，回答「是」或「否」。再生紙的原料來源主要是回收的舊報紙與使用過的紙製品	discrete	numeric-1.0	1863	0	-
71	c11_1_2	C11.1-2 請您就各項說明，回答「是」或「否」。再生紙的製造成本較貴，但可以減少自然能源的消耗	discrete	numeric-1.0	1863	0	-
72	c11_2	C11.2 請問您何者不是大象糞便做紙的優點?	discrete	numeric-1.0	1863	0	-

Group D、對科學與技術相關議題的看法

#	Name	Label	Type	Format	Valid	Invalid	Question
1	d1_1	D1-1.請針對每個看法告訴我您同不同意。科技使得生活更便利和舒適。	discrete	numeric-1.0	1863	0	-
2	d1_2	D1-2.請針對每個看法告訴我您同不同意。科技使得生活更健康。	discrete	numeric-1.0	1863	0	-
3	d1_3	D1-3.請針對每個看法告訴我您同不同意。因為科技進步而讓地球資源不會用盡。	discrete	numeric-1.0	1863	0	-
4	d1_4	D1-4.請針對每個看法告訴我您同不同意。科技可以解決大部份的問題。	discrete	numeric-1.0	1863	0	-
5	d1_5	D1-5.請針對每個看法告訴我您同不同意。雖然沒有立即的效益，科學的基礎研究是有必要而且應該被政府支持的。	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
6	d1_6	D1-6.請針對每個看法告訴我您同不同意。應用科學與新技術讓我的工作變得更有興趣。(工作的定義是廣義的)	discrete	numeric-1.0	1863	0	-
7	d1_7	D1-7.請針對每個看法告訴我您同不同意。科學可以使後代的生活環境有更多的發展機會。(如：生活品質的改善)	discrete	numeric-1.0	1863	0	-
8	d1_8	D1-8.請針對每個看法告訴我您同不同意。科學發展的好處比壞處大。	discrete	numeric-1.0	1863	0	-
9	d1_9	D1-9.請針對每個看法告訴我您同不同意。新發明可抵消科技發展所帶來的不良後果。(如：環境污染的後果)	discrete	numeric-1.0	1863	0	-
10	d1_10	D1-10.請針對每個看法告訴我您同不同意。科學和我每天的生活有很大的關係。	discrete	numeric-1.0	1863	0	-
11	d1_11	D1-11.請針對每個看法告訴我您同不同意。科技進步讓我可以做更多自己想做的事。	discrete	numeric-1.0	1863	0	-
12	d1_12	D1-12.請針對每個看法告訴我您同不同意。科技發明讓我的生活更快樂。	discrete	numeric-1.0	1863	0	-
13	d1_13	D1-13.請針對每個看法告訴我您同不同意。科技發明讓每個人的生活更快樂。	discrete	numeric-1.0	1863	0	-
14	d1_14	D1-14.請針對每個看法告訴我您同不同意。如果顧慮科技的風險，會減慢科技的進步。	discrete	numeric-1.0	1863	0	-
15	d1_15	D1-15.請針對每個看法告訴我您同不同意。科學新發現本身沒有好壞，而是要看用在什麼地方。	discrete	numeric-1.0	1863	0	-
16	d1_16	D1-16.請針對每個看法告訴我您同不同意。科技造成生活方式改變太快速。	discrete	numeric-1.0	1863	0	-
17	d1_17	D1-17.請針對每個看法告訴我您同不同意。我們過於重視科學而不注重信仰。	discrete	numeric-1.0	1863	0	-
18	d1_18	D1-18.請針對每個看法告訴我您同不同意。科技的發展最後會毀滅地球。	discrete	numeric-1.0	1863	0	-
19	d1_19	D1-19.請針對每個看法告訴我您同不同意。科技發展造成生活方式太人工化而且缺乏人性。	discrete	numeric-1.0	1863	0	-
20	d1_20	D1-20.請針對每個看法告訴我您同不同意。如果科技發展的好處可以預期，但是風險不明確，這類研究也應該停止。	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
21	d1_21	D1-21.請針對每個看法告訴我您同不同意。人們活在沒有太多科技的生活中會更好。	discrete	numeric-1.0	1863	0	-
22	d2_1	D2-1.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?基因工程研究	discrete	numeric-1.0	1863	0	-
23	d2_2	D2-2.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?奈米科技研究	discrete	numeric-1.0	1863	0	-
24	d2_3	D2-3.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?幹細胞生物科技研究	discrete	numeric-1.0	1863	0	-
25	d2_4	D2-4.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?太空科學研究	discrete	numeric-1.0	1863	0	-
26	d2_5	D2-5.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?替代能源研究	discrete	numeric-1.0	1863	0	-
27	d2_6	D2-6.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?人畜共通疾病研究	discrete	numeric-1.0	1863	0	-
28	d2_7	D2-7.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?天然災害防治研究	discrete	numeric-1.0	1863	0	-
29	d2_8	D2-8.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?核能發電	discrete	numeric-1.0	1863	0	-
30	d3_1	D3-1.請針對每個想法告訴我您同不同意。現在被認同的科學知識在未來可能會改變或被淘汰。	discrete	numeric-1.0	1863	0	-
31	d3_2	D3-2.請針對每個想法告訴我您同不同意。有些事情沒有辦法依照科學來解決或解釋。	discrete	numeric-1.0	1863	0	-
32	d3_3	D3-3.請針對每個想法告訴我您同不同意。研究人員會使用不同的方法來研究科學問題。	discrete	numeric-1.0	1863	0	-
33	d3_4	D3-4.請針對每個想法告訴我您同不同意。每個實驗的測量活動都不能達到百分之百的準確。	discrete	numeric-1.0	1863	0	-
34	d3_5	D3-5.請針對每個想法告訴我您同不同意。研究人員原有的想法會影響他所觀察到的自然現象。	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
35	d3_6	D3-6.請針對每個想法告訴我您同不同意。科學知識是經由科學相關人員研究後共同討論出來的。	discrete	numeric-1.0	1863	0	-
36	d4_1	D4-1.請問您贊不贊成下列生物科技的應用?在食物生產過程中使用現代生物科技。	discrete	numeric-1.0	1863	0	-
37	d4_2	D4-2.請問您贊不贊成下列生物科技的應用?使用基因篩檢來檢驗可能由父母遺傳而來的先天性疾病。	discrete	numeric-1.0	1863	0	-
38	d4_3	D4-3.請問您贊不贊成下列生物科技的應用?為了提煉藥品和疫苗，而發展複製動物技術。	discrete	numeric-1.0	1863	0	-
39	d4_4	D4-4.請問您贊不贊成下列生物科技的應用?使用生物科技來保存即將絕種動物的基因。	discrete	numeric-1.0	1863	0	-
40	d5_1	D5-1.請告訴我您同不同意。科學家不是很努力讓民眾了解科技的新發展現況。	discrete	numeric-1.0	1863	0	-
41	d5_2	D5-2.請告訴我您同不同意。科學家擁有強大的科學知識，因此他們是危險人物。	discrete	numeric-1.0	1863	0	-
42	d5_3	D5-3.請告訴我您同不同意。科學家常常專心在特殊的科技議題，因此看問題會比較狹隘。	discrete	numeric-1.0	1863	0	-
43	d5_4	D5-4.請告訴我您同不同意。我們無法信任科學家會對有爭議的問題講真話，因為他們的研究越來越依賴企業界的支持。	discrete	numeric-1.0	1863	0	-
44	d5_5	D5-5.請告訴我您同不同意。科學家不能從事會造成動物痛苦或傷害的研究。	discrete	numeric-1.0	1863	0	-
45	d5_6	D5-6.請告訴我您同不同意。如果對解決人類健康問題有幫助，科學家可以使用老鼠做實驗。	discrete	numeric-1.0	1863	0	-
46	d5_7	D5-7.請告訴我您同不同意。如果對解決人類健康問題有幫助，科學家可以使用猴子及狗等動物做實驗。	discrete	numeric-1.0	1863	0	-
47	d6_1	D6-1.請問您贊不贊成下列關於全球暖化的說法?全球暖化的理論：地球的平均溫度正緩慢上升且會持續地上升，主要是因為燃燒煤炭、石油和其他燃料。	discrete	numeric-1.0	1863	0	-
48	d6_2	D6-2.請問您贊不贊成下列關於全球暖化的說法?如果不加以管制，二氧化碳與	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		其他溫室氣體在大氣中含量增加，將會導致全球暖化與平均溫度上升。					
49	d6_3	D6-3.請問您贊不贊成下列關於全球暖化的說法?全球暖化應視為嚴重的問題。	discrete	numeric-1.0	1863	0	-
50	d7_1	D7-1.請問您相不相信下列敘述?星座運勢分析是可以預測未來的	discrete	numeric-1.0	1863	0	-
51	d7_2	D7-2.請問您相不相信下列敘述?占卜、算命是可以預測未來的	discrete	numeric-1.0	1863	0	-
52	d7_3	D7-3.請問您相不相信下列敘述?有些數字對某些人而言特別幸運	discrete	numeric-1.0	1863	0	-
53	d7_4	D7-4.請問您相不相信下列敘述?磁性療法可以治療疼痛和疾病	discrete	numeric-1.0	1863	0	-
54	d7_5	D7-5.請問您相不相信下列敘述?祖墳的「風水」會影響身體健康	discrete	numeric-1.0	1863	0	-
55	d7_6	D7-6.請問您相不相信下列敘述?戴水晶可以改善身體健康	discrete	numeric-1.0	1863	0	-
56	d7_7	D7-7.請問您相不相信下列敘述?月亮的形狀會影響到人的健康	discrete	numeric-1.0	1863	0	-
57	d7_8	D7-8.請問您相不相信下列敘述?飛碟曾經到過地球	discrete	numeric-1.0	1863	0	-
58	d7_9	D7-9.請問您相不相信下列敘述?有些人可以用超能力或第六感來傳送他們的思想	discrete	numeric-1.0	1863	0	-
59	d7_10	D7-10.請問您相不相信下列敘述?有些人可以運用他們的意志力隔空來移動東西	discrete	numeric-1.0	1863	0	-
60	d7_11	D7-11.請問您相不相信下列敘述?世界上有鬼魂的存在	discrete	numeric-1.0	1863	0	-
61	d8_1	D8-1.最近一年內，每個月您會替自己或是別人從事下面的活動約有幾次?閱讀星座分析報告	discrete	numeric-1.0	1863	0	-
62	d8_2	D8-2.最近一年內，每個月您會替自己或是別人從事下面的活動約有幾次?占卜或算命	discrete	numeric-1.0	1863	0	-
63	d8_3	D8-3.最近一年內，每個月您會替自己或是別人從事下面的活動約有幾次?看當天的幸運數字	discrete	numeric-1.0	1863	0	-
64	d8_4	D8-4.最近一年內，每個月您會替自己或是別人從事下面的活動約有幾次?利用磁性療法治療疼痛和疾病	discrete	numeric-1.0	1863	0	-
65	d8_5	D8-5.最近一年內，每個月您會替自己或是別人從事	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		下面的活動約有幾次?「看風水」來改善身體健康					
66	d8_6	D8-6.最近一年內, 每個月您會替自己或是別人從事下面的活動約有幾次?戴水晶來改善身體健康	discrete	numeric-1.0	1863	0	-
67	d9_1	D9.請問您是否曾經用下列方式算過命?(可複選)(1)八字	discrete	numeric-1.0	1863	0	-
68	d9_2	D9.請問您是否曾經用下列方式算過命?(可複選)(2)紫微斗數	discrete	numeric-1.0	1863	0	-
69	d9_3	D9.請問您是否曾經用下列方式算過命?(可複選)(3)手相	discrete	numeric-1.0	1863	0	-
70	d9_4	D9.請問您是否曾經用下列方式算過命?(可複選)(4)面相	discrete	numeric-1.0	1863	0	-
71	d9_5	D9.請問您是否曾經用下列方式算過命?(可複選)(5)摸骨	discrete	numeric-1.0	1863	0	-
72	d9_6	D9.請問您是否曾經用下列方式算過命?(可複選)(6)測字	discrete	numeric-1.0	1863	0	-
73	d9_7	D9.請問您是否曾經用下列方式算過命?(可複選)(7)卜卦	discrete	numeric-1.0	1863	0	-
74	d9_8	D9.請問您是否曾經用下列方式算過命?(可複選)(8)風水	discrete	numeric-1.0	1863	0	-
75	d9_9	D9.請問您是否曾經用下列方式算過命?(可複選)(9)姓名學	discrete	numeric-1.0	1863	0	-
76	d9_10	D9.請問您是否曾經用下列方式算過命?(可複選)(10)鐵板神算	discrete	numeric-1.0	1863	0	-
77	d9_11	D9.請問您是否曾經用下列方式算過命?(可複選)(11)占星術	discrete	numeric-1.0	1863	0	-
78	d9_12	D9.請問您是否曾經用下列方式算過命?(可複選)(12)塔羅牌	discrete	numeric-1.0	1863	0	-
79	d9_13	D9.請問您是否曾經用下列方式算過命?(可複選)(13)其他	discrete	numeric-1.0	1863	0	-
80	d9_13_o	D9.請問您是否曾經用下列方式算過命?(可複選)(13)其他, 請說明——	discrete	character-1	0	0	-
81	d9_14	D9.請問您是否曾經用下列方式算過命?(可複選)(14)沒有算過命	discrete	numeric-1.0	1863	0	-
82	d10	D10.請問您覺得算命是不是科學的?	discrete	numeric-1.0	1863	0	-
83	d10_o	D10.請問您覺得算命是不是科學的?(1)是, 為什麼是	discrete	character-75	1855	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		____/(2)不是, 為什麼不是____					
84	d11_1	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(1)看西醫	discrete	numeric-1.0	1863	0	-
85	d11_2	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(2)吃西藥	discrete	numeric-1.0	1863	0	-
86	d11_3	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(3)看中醫	discrete	numeric-1.0	1863	0	-
87	d11_4	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(4)吃中草藥	discrete	numeric-1.0	1863	0	-
88	d11_5	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(5)針灸	discrete	numeric-1.0	1863	0	-
89	d11_6	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(6)氣功	discrete	numeric-1.0	1863	0	-
90	d11_7	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(7)指壓/推拿	discrete	numeric-1.0	1863	0	-
91	d11_8	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(8)禱告	discrete	numeric-1.0	1863	0	-
92	d11_9	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(9)問神明	discrete	numeric-1.0	1863	0	-
93	d11_10	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(10)冥想/瑜加	discrete	numeric-1.0	1863	0	-
94	d11_11	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(11)心理諮商師	discrete	numeric-1.0	1863	0	-
95	d11_12	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(12)按摩	discrete	numeric-1.0	1863	0	-
96	d11_13	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(13)喝符水/香灰	discrete	numeric-1.0	1863	0	-
97	d11_14	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(14)其他	discrete	numeric-1.0	1863	0	-
98	d11_14_o	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(14)其他, 請說明____	discrete	character-1	0	0	-
99	d11_15	D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(15)沒特別去治療	discrete	numeric-1.0	1863	0	-
100	d11_16	D11.您最近一年是否曾用下列方式處理您的健康問題?	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		題?(可複選)(16)沒有健康問題					
101	d12	D12.想像您站在一個瀑布前面，像是尼加拉瓜瀑布，而您正注視著它。對您自己來說，您腦中最先會浮現哪種想法？	discrete	numeric-2.0	1863	0	-
102	d12_o	D12.想像您站在一個瀑布前面，像是尼加拉瓜瀑布，而您正注視著它。對您自己來說，您腦中最先會浮現哪種想法?(5)其他，請說明——	discrete	character-1	0	0	-
103	d13_1	D13-1.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?公聽會或座談會	discrete	numeric-1.0	1863	0	-
104	d13_2	D13-2.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?請願及遊行活動	discrete	numeric-1.0	1863	0	-
105	d13_3	D13-3.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?檢舉公害行為	discrete	numeric-1.0	1863	0	-
106	d13_4	D13-4.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?捐錢或是協助募款科技研究	discrete	numeric-1.0	1863	0	-
107	d13_5	D13-5.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?民間團體規劃的活動	discrete	numeric-1.0	1863	0	-
108	d13_6	D13-6.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?加入志工行列	discrete	numeric-1.0	1863	0	-
109	d14_1	D14-1.對於下面的學科，請問您認為它們的研究過程是不是科學的?物理學	discrete	numeric-1.0	1863	0	-
110	d14_2	D14-2.對於下面的學科，請問您認為它們的研究過程是不是科學的?化學	discrete	numeric-1.0	1863	0	-
111	d14_3	D14-3.對於下面的學科，請問您認為它們的研究過程是不是科學的?生物學	discrete	numeric-1.0	1863	0	-
112	d14_4	D14-4.對於下面的學科，請問您認為它們的研究過程是不是科學的?醫學	discrete	numeric-1.0	1863	0	-
113	d14_5	D14-5.對於下面的學科，請問您認為它們的研究過程是不是科學的?心理學	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
114	d14_6	D14-6.對於下面的學科，請問您認為它們的研究過程是不是科學的?數學	discrete	numeric-1.0	1863	0	-
115	d14_7	D14-7.對於下面的學科，請問您認為它們的研究過程是不是科學的?天文學	discrete	numeric-1.0	1863	0	-
116	d14_8	D14-8.對於下面的學科，請問您認為它們的研究過程是不是科學的?氣象研究	discrete	numeric-1.0	1863	0	-
117	d14_9	D14-9.對於下面的學科，請問您認為它們的研究過程是不是科學的?統計學	discrete	numeric-1.0	1863	0	-
118	d14_10	D14-10.對於下面的學科，請問您認為它們的研究過程是不是科學的?經濟學	discrete	numeric-1.0	1863	0	-
119	d14_11	D14-11.對於下面的學科，請問您認為它們的研究過程是不是科學的?社會學	discrete	numeric-1.0	1863	0	-
120	d14_12	D14-12.對於下面的學科，請問您認為它們的研究過程是不是科學的?歷史	discrete	numeric-1.0	1863	0	-
121	d14_13	D14-13.對於下面的學科，請問您認為它們的研究過程是不是科學的?星座學	discrete	numeric-1.0	1863	0	-
122	d15_1	D15-1.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?物理學	discrete	numeric-1.0	1863	0	-
123	d15_2	D15-2.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?化學	discrete	numeric-1.0	1863	0	-
124	d15_3	D15-3.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?生物學	discrete	numeric-1.0	1863	0	-
125	d15_4	D15-4.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?醫學	discrete	numeric-1.0	1863	0	-
126	d15_5	D15-5.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?心理學	discrete	numeric-1.0	1863	0	-
127	d15_6	D15-6.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?數學	discrete	numeric-1.0	1863	0	-
128	d15_7	D15-7.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?天文學	discrete	numeric-1.0	1863	0	-
129	d15_8	D15-8.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?氣象研究	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
130	d15_9	D15-9.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?統計學	discrete	numeric-1.0	1863	0	-
131	d15_10	D15-10.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?經濟學	discrete	numeric-1.0	1863	0	-
132	d15_11	D15-11.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?社會學	discrete	numeric-1.0	1863	0	-
133	d15_12	D15-12.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?歷史	discrete	numeric-1.0	1863	0	-
134	d15_13	D15-13.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?星座學	discrete	numeric-1.0	1863	0	-
135	d16	D16.您覺得民眾應該如何參與科技方面的相關政策的決定?	discrete	numeric-1.0	1863	0	-
136	d17_1	D17.1 您最信任哪個人物或機關來說明科技發展對我們社會的影響?	discrete	numeric-2.0	1863	0	-
137	d17_1_o	D17.1 您最信任哪個人物或機關來說明科技發展對我們社會的影響?(14)其他，請說明____	discrete	character-1	0	0	-
138	d17_2	D17.2 您最不信任哪個人物或機關來說明科技發展對我們社會的影響?	discrete	numeric-2.0	1863	0	-
139	d17_2_o	D17.2 您最不信任哪個人物或機關來說明科技發展對我們社會的影響?(14)其他，請說明____	discrete	character-1	0	0	-

Group E、收入及婚姻狀況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	e1	E1.請問您個人平均每個月的(稅前)收入差不多有多少?	continuous	numeric-2.0	1863	0	-
2	e2	E2.請問您目前的婚姻狀況?	discrete	numeric-2.0	1863	0	-
3	e3	E3.請問您有沒有小孩?	discrete	numeric-1.0	1863	0	-
4	e3_1_1	E3.1 請問您有幾位小孩?	discrete	numeric-2.0	1863	0	-
5	e3_1_2	E3.1 請問您有幾位男孩?	discrete	numeric-2.0	1863	0	-
6	e3_1_3	E3.1 請問您有幾位女孩?	discrete	numeric-2.0	1863	0	-
7	e3_2_1	E3.2 請問您最大小孩幾歲?	discrete	numeric-2.0	1863	0	-
8	e3_2_2	E3.2 請問您最小小孩幾歲?	discrete	numeric-2.0	1863	0	-
9	e4	E4.請問您平常有使用網路嗎?	discrete	numeric-1.0	1863	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
10	e4_1	E4.1 請問您平均一天上網幾小時?	discrete	numeric-2.0	1863	0	-
11	e5_1	E5-1.請針對每個想法告訴我您同不同意。我的生活各方面都很理想。	discrete	numeric-1.0	1863	0	-
12	e5_2	E5-2.請針對每個想法告訴我您同不同意。我的生活條件很好。	discrete	numeric-1.0	1863	0	-
13	e5_3	E5-3.請針對每個想法告訴我您同不同意。我很滿意目前的生活。	discrete	numeric-1.0	1863	0	-
14	e5_4	E5-4.請針對每個想法告訴我您同不同意。到目前為止，我想要的東西都有了。	discrete	numeric-1.0	1863	0	-
15	e5_5	E5-5.請針對每個想法告訴我您同不同意。如果人生可以重來，我沒有什麼想改變的。	discrete	numeric-1.0	1863	0	-

Variables Description

Dataset contains 304 variable(s)

File : data101			
# id: 樣本流水號			
Information		[Type= discrete] [Format=numeric] [Range= 1-1863] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
# a1: A1.性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男性	981	52.7%
2	女性	882	47.3%
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.			
# a2: A2.年齡			
Information		[Type= continuous] [Format=numeric] [Range= 18-65] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-] [Mean=41.164 /-] [StdDev=12.616 /-]	
# a2_group: A2.年齡層			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	18歲~29歲	388	20.8%
2	30歲~39歲	466	25.0%
3	40歲~49歲	467	25.1%
4	50歲~59歲	385	20.7%
5	60歲~70歲	157	8.4%
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.			
# a4: A4.請問您住的地區是都市或鄉村？			
Information		[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大都市	592	31.8%
2	大都市旁的郊區	454	24.4%
3	小城鎮	451	24.2%
4	農村地區	357	19.2%
5	獨立農家	8	0.4%
96	無法選擇	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.			
# a5: A5.請問您父親是哪裡人？			
Information		[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	台灣閩南人	1433	76.9%
2	台灣客家人	146	7.8%
3	大陸各省市	240	12.9%
4	台灣原住民	28	1.5%

File : data101

a5: A5.請問您父親是哪裡人？

Value	Label	Cases	Percentage
5	東南亞	15	0.8%
97	不知道	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.

a5_o: A5.請問您父親是哪裡人?(6)其他，請說明——

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

a6: A6.請問您母親是哪裡人？

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	台灣閩南人	1513	81.2%
2	台灣客家人	174	9.3%
3	大陸各省市	118	6.3%
4	台灣原住民	37	2.0%
5	東南亞	17	0.9%
6	其他	3	0.2%
97	不知道	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.

a6_o: A6.請問您母親是哪裡人?(6)其他，請說明——

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

a7: A7.請問您的學歷是?(含肄業與目前就學中)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	無/不識字(跳答A11)	17	0.9%
2	自修(跳答A11)	1	0.1%
3	小學(跳答A10)	162	8.7%
4	國(初)中(跳答A10)	192	10.3%
5	高中、職(跳答A9)	585	31.4%
6	大專/大學	761	40.8%
7	碩士	130	7.0%
8	博士	15	0.8%

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

a8: A8.您曾在大專/大學的時候上過幾門科學課程？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	沒有	214	11.5%
2	1門	176	9.4%

File : data101

a8: A8.您曾在大專/大學的時候上過幾門科學課程？

Value	Label	Cases	Percentage
3	2門	97	5.2%
4	3門	89	4.8%
5	4門以上	328	17.6%
97	不知道	4	0.2%
99	跳答	955	51.3%

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.

a9: A9.您曾在高中/職的時候上過幾門科學課程?(如：數學、物理、化學、生物、地球科學)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	沒有	65	3.5%
2	1門	315	16.9%
3	2門	118	6.3%
4	3門	174	9.3%
5	4門以上	808	43.4%
97	不知道	4	0.2%
99	跳答	379	20.3%

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.

a10: A10.請問到現在為止，您總共受過幾年的學校教育？

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-] [Mean=12.794 /-] [StdDev=3.867 /-]

a11: A11.請問您目前有沒有宗教信仰？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	佛教	371	19.9%
2	道教	256	13.7%
3	民間信仰	704	37.8%
4	一貫道	41	2.2%
5	回教	0	
6	天主教	22	1.2%
7	基督教	93	5.0%
8	沒有宗教信仰	364	19.5%
9	其他	12	0.6%

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

a11_o: A11.請問您目前有沒有宗教信仰?(9)其他，請說明——

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

a12: A12.請問您平均多久會參加一次宗教集會活動？

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
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File : data101

a12: A12.請問您平均多久會參加一次宗教集會活動？

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	每星期好幾次	46	2.5%
2	每星期一次	82	4.4%
3	一個月兩三次	59	3.2%
4	一個月一次	65	3.5%
5	一年好幾次	418	22.4%
6	一年一次	223	12.0%
7	幾乎沒有(比一年一次更少)	553	29.7%
8	從未參加	416	22.3%
98	拒答	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.

a13: A13.請問您現在有沒有工作？

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

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	有全職工作	1158	62.2%
2	有兼職工作	100	5.4%
3	不固定(打零工)	78	4.2%
4	幫忙家裡的事業	58	3.1%
5	留職停薪或無薪假	6	0.3%
6	目前沒有工作(跳答B1)	94	5.0%
7	學生/進修在學且沒有工作(跳答B1)	118	6.3%
8	已經退休(跳答B1)	65	3.5%
9	家庭主婦且沒有工作(跳答B1)	159	8.5%
10	身心障礙、生病不能工作(跳答B1)	22	1.2%
11	其他	3	0.2%
98	拒答	2	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.

a13_o: A13.請問您現在有沒有工作?(11)其他，請說明_____

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

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

a14: A14.請問您目前的工作內容和「科學與科技」有沒有相關性？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	有	354	19.0%
2	無(跳答B1)	1049	56.3%
9	跳答	460	24.7%

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.

a15: A15.請問您目前的工作內容是與「科學與科技」的哪一方面有相關性？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

File : data101

a15: A15.請問您目前的工作內容是與「科學與科技」的哪一方面有相關性？

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	生產或製造業	162	8.7%
2	教育部門	38	2.0%
3	研究部門	53	2.8%
4	其他	100	5.4%
8	不知道	1	0.1%
9	跳答	1509	81.0%

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.

a15_o: A15.請問您目前的工作內容是與「科學與科技」的哪一方面有相關性?(4)其他，請說明——

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

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

b1_1: B1-1.請問您同不同意?我會注意媒體中和科學與技術有關的新聞。

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	27	1.4%
2	不同意	252	13.5%
3	同意	1366	73.3%
4	非常同意	218	11.7%
5	不瞭解題意	0	
6	無法選擇	0	

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

b1_2: B1-2.請問您同不同意?我會注意生活中和科學與技術有關的新產品。

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	24	1.3%
2	不同意	268	14.4%
3	同意	1317	70.7%
4	非常同意	254	13.6%
5	不瞭解題意	0	
6	無法選擇	0	

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

b1_3: B1-3.請問您同不同意?我會關心身邊和科學與技術有關的消息。


Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	19	1.0%
2	不同意	315	16.9%
3	同意	1334	71.6%

File : data101



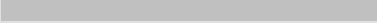


b1_3: B1-3.請問您同不同意?我會關心身邊和科學與技術有關的消息。

Value	Label	Cases	Percentage
4	非常同意	195	 10.5%
5	不瞭解題意	0	
6	無法選擇	0	

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

b1_4: B1-4.請問您同不同意?我會關心和科學與技術有關的政府政策。



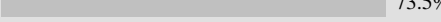
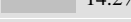


Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	41	 2.2%
2	不同意	544	 29.2%
3	同意	1143	 61.4%
4	非常同意	133	 7.1%
5	不瞭解題意	2	 0.1%
6	無法選擇	0	

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

b1_5: B1-5.請問您同不同意?我會關心科學與技術對社會所造成的影響。



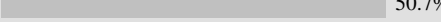

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	22	 1.2%
2	不同意	206	 11.1%
3	同意	1369	 73.5%
4	非常同意	264	 14.2%
5	不瞭解題意	1	 0.1%
6	無法選擇	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.

b2_1: B2-1.請問您對下列這些議題感興趣的程度是如何?農業



Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	48	 2.6%
2	沒興趣	792	 42.5%
3	有興趣	944	 50.7%
4	非常有興趣	79	 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.

b2_2: B2-2.請問您對下列這些議題感興趣的程度是如何?科學新發現

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	22	 1.2%
2	沒興趣	545	 29.3%

File : data101

b2_2: B2-2.請問您對下列這些議題感興趣的程度是如何?科學新發現

Value	Label	Cases	Percentage
3	有興趣	1109	59.5%
4	非常有興趣	187	10.0%

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

b2_3: B2-3.請問您對下列這些議題感興趣的程度是如何?新科技的使用

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	23	1.2%
2	沒興趣	401	21.5%
3	有興趣	1184	63.6%
4	非常有興趣	255	13.7%

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.

b2_4: B2-4.請問您對下列這些議題感興趣的程度是如何?新醫學發現

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	22	1.2%
2	沒興趣	462	24.8%
3	有興趣	1154	61.9%
4	非常有興趣	225	12.1%

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.

b2_5: B2-5.請問您對下列這些議題感興趣的程度是如何?太空探索

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	104	5.6%
2	沒興趣	913	49.0%
3	有興趣	698	37.5%
4	非常有興趣	147	7.9%
5	不瞭解題意	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.

b2_6: B2-6.請問您對下列這些議題感興趣的程度是如何?環境保護

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]


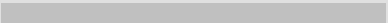
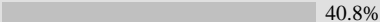

Value	Label	Cases	Percentage
1	非常沒興趣	7	0.4%
2	沒興趣	231	12.4%
3	有興趣	1331	71.4%
4	非常有興趣	294	15.8%

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.

File : data101

b2_7: B2-7.請問您對下列這些議題感興趣的程度是如何?國際與外交政策


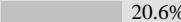


Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	94	 5.0%
2	沒興趣	931	 50.0%
3	有興趣	761	 40.8%
4	非常有興趣	77	 4.1%

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.

b2_8: B2-8.請問您對下列這些議題感興趣的程度是如何?教育


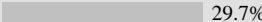
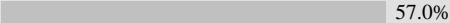

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	13	 0.7%
2	沒興趣	384	 20.6%
3	有興趣	1227	 65.9%
4	非常有興趣	239	 12.8%

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.

b2_9: B2-9.請問您對下列這些議題感興趣的程度是如何?經濟議題與商業趨勢





Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	26	 1.4%
2	沒興趣	554	 29.7%
3	有興趣	1061	 57.0%
4	非常有興趣	222	 11.9%

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.

b2_10: B2-10.請問您對下列這些議題感興趣的程度是如何?軍事與國防政策

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	110	 5.9%
2	沒興趣	1076	 57.8%
3	有興趣	600	 32.2%
4	非常有興趣	77	 4.1%

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.

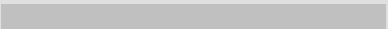

b2_11: B2-11.請問您對下列這些議題感興趣的程度是如何?體育新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	62	 3.3%
2	沒興趣	602	 32.3%

File : data101


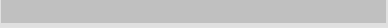
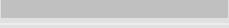

b2_11: B2-11.請問您對下列這些議題感興趣的程度是如何?體育新聞

Value	Label	Cases	Percentage
3	有興趣	969	 52.0%
4	非常有興趣	230	 12.3%

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.

b2_12: B2-12.請問您對下列這些議題感興趣的程度是如何?政治


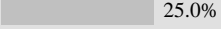
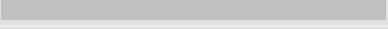

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	200	 10.7%
2	沒興趣	1016	 54.5%
3	有興趣	598	 32.1%
4	非常有興趣	49	 2.6%

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

b2_13: B2-13.請問您對下列這些議題感興趣的程度是如何?文化藝術


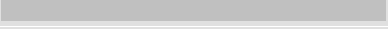
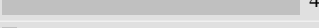

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常沒興趣	28	 1.5%
2	沒興趣	465	 25.0%
3	有興趣	1174	 63.0%
4	非常有興趣	196	 10.5%

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.

b3_1: B3-1.請問您對下列議題了解的程度是如何?農業

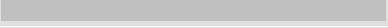


Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不了解	82	 4.4%
2	不了解	982	 52.7%
3	了解	762	 40.9%
4	非常了解	37	 2.0%

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

b3_2: B3-2.請問您對下列議題了解的程度是如何?科學新發現

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不了解	69	 3.7%
2	不了解	1014	 54.4%
3	了解	755	 40.5%
4	非常了解	25	 1.3%

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

File : data101

b3_3: B3-3.請問您對下列議題了解的程度是如何?新科技的使用

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不了解	63	3.4%
2	不了解	758	40.7%
3	了解	989	53.1%
4	非常了解	53	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.

b3_4: B3-4.請問您對下列議題了解的程度是如何?新醫學發現

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不了解	89	4.8%
2	不了解	1014	54.4%
3	了解	723	38.8%
4	非常了解	37	2.0%

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

b3_5: B3-5.請問您對下列議題了解的程度是如何?太空探索

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不了解	246	13.2%
2	不了解	1189	63.8%
3	了解	398	21.4%
4	非常了解	29	1.6%
5	不瞭解題意	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.

b3_6: B3-6.請問您對下列議題了解的程度是如何?環境保護

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不了解	19	1.0%
2	不了解	458	24.6%
3	了解	1290	69.2%
4	非常了解	96	5.2%

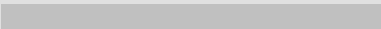
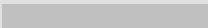

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b3_7: B3-7.請問您對下列議題了解的程度是如何?國際與外交政策

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不了解	161	8.6%

File : data101


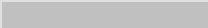
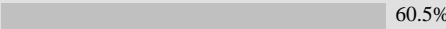

b3_7: B3-7.請問您對下列議題了解的程度是如何?國際與外交政策

Value	Label	Cases	Percentage
2	不了解	1084	 58.2%
3	了解	589	 31.6%
4	非常了解	29	 1.6%

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

b3_8: B3-8.請問您對下列議題了解的程度是如何?教育


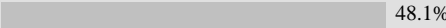
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不了解	34	 1.8%
2	不了解	618	 33.2%
3	了解	1127	 60.5%
4	非常了解	84	 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.

b3_9: B3-9.請問您對下列議題了解的程度是如何?經濟議題與商業趨勢

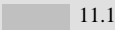
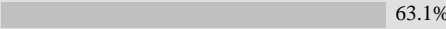
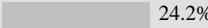

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不了解	69	 3.7%
2	不了解	809	 43.4%
3	了解	896	 48.1%
4	非常了解	89	 4.8%

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.

b3_10: B3-10.請問您對下列議題了解的程度是如何?軍事與國防政策


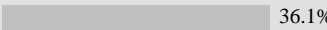
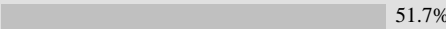

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不了解	206	 11.1%
2	不了解	1175	 63.1%
3	了解	451	 24.2%
4	非常了解	31	 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.

b3_11: B3-11.請問您對下列議題了解的程度是如何?體育新聞

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不了解	66	 3.5%
2	不了解	672	 36.1%
3	了解	964	 51.7%
4	非常了解	161	 8.6%

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

# b3_12: B3-12. 請問您對下列議題了解的程度是如何?政治			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不了解	183	<div><div></div></div> 9.8%
2	不了解	954	<div><div></div></div> 51.2%
3	了解	690	<div><div></div></div> 37.0%
4	非常了解	36	<div><div></div></div> 1.9%
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.			
# b3_13: B3-13. 請問您對下列議題了解的程度是如何?文化藝術			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不了解	49	<div><div></div></div> 2.6%
2	不了解	711	<div><div></div></div> 38.2%
3	了解	1014	<div><div></div></div> 54.4%
4	非常了解	89	<div><div></div></div> 4.8%
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.			
# b4: B4. 請問您最常從哪裡獲得關於前述各類議題的資訊?			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	報紙	202	<div><div></div></div> 10.8%
2	雜誌	31	<div><div></div></div> 1.7%
3	網路(含電子書)	544	<div><div></div></div> 29.2%
4	書籍/其他印刷品	19	<div><div></div></div> 1.0%
5	電視	1003	<div><div></div></div> 53.8%
6	廣播電台	18	<div><div></div></div> 1.0%
7	政府科技部門	1	<div><div></div></div> 0.1%
8	家人	5	<div><div></div></div> 0.3%
9	朋友/同事	18	<div><div></div></div> 1.0%
10	學校	5	<div><div></div></div> 0.3%
11	工作場所	13	<div><div></div></div> 0.7%
12	沒有獲得	4	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_o: B4. 請問您最常從哪裡獲得關於前述各類議題的資訊?(13)其他，請說明_____			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# b5: B5. 請問您最常從哪裡獲得「科學或科技」的資訊?			
Information		[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	報紙	119	<div><div></div></div> 6.4%
2	雜誌	70	<div><div></div></div> 3.8%

# b5: B5.請問您最常從哪裡獲得「科學或科技」的資訊？			
Value	Label	Cases	Percentage
3	網路(含電子書)	585	<div><div></div></div> 31.4%
4	書籍/其他印刷品	36	<div><div></div></div> 1.9%
5	電視	931	<div><div></div></div> 50.0%
6	廣播電台	14	<div><div></div></div> 0.8%
7	政府科技部門	2	<div><div></div></div> 0.1%
8	家人	21	<div><div></div></div> 1.1%
9	朋友/同事	34	<div><div></div></div> 1.8%
10	學校	16	<div><div></div></div> 0.9%
11	工作場所	16	<div><div></div></div> 0.9%
12	沒有獲得	17	<div><div></div></div> 0.9%
13	其他	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b5_o: B5.請問您最常從哪裡獲得「科學或科技」的資訊?(13)其他，請說明_____			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# b6_1: B6-1.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?國家地理頻道(National Geography)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	409	<div><div></div></div> 22.0%
1	每月少於1次	298	<div><div></div></div> 16.0%
2	每月1次	318	<div><div></div></div> 17.1%
3	每月2~7次	566	<div><div></div></div> 30.4%
4	每月8次以上	272	<div><div></div></div> 14.6%
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.			
# b6_2: B6-2.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?動物星球頻道(Animal Planet)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	444	<div><div></div></div> 23.8%
1	每月少於1次	331	<div><div></div></div> 17.8%
2	每月1次	328	<div><div></div></div> 17.6%
3	每月2~7次	530	<div><div></div></div> 28.4%
4	每月8次以上	230	<div><div></div></div> 12.3%
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.			
# b6_3: B6-3.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?發現頻道(Discovery)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	464	<div><div></div></div> 24.9%
1	每月少於1次	245	<div><div></div></div> 13.2%
2	每月1次	304	<div><div></div></div> 16.3%

# b6_3: B6-3.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?發現頻道(Discovery)			
Value	Label	Cases	Percentage
3	每月2~7次	551	<div><div></div></div> 29.6%
4	每月8次以上	299	<div><div></div></div> 16.0%
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.			
# b6_4: B6-4.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?東森幼幼台《趣味科學類節目》			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	1384	<div><div></div></div> 74.3%
1	每月少於1次	206	<div><div></div></div> 11.1%
2	每月1次	90	<div><div></div></div> 4.8%
3	每月2~7次	127	<div><div></div></div> 6.8%
4	每月8次以上	56	<div><div></div></div> 3.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b6_5: B6-5.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?公共電視《健康搜查隊》			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	1325	<div><div></div></div> 71.1%
1	每月少於1次	203	<div><div></div></div> 10.9%
2	每月1次	162	<div><div></div></div> 8.7%
3	每月2~7次	147	<div><div></div></div> 7.9%
4	每月8次以上	26	<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.			
# b6_6: B6-6.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?公共電視《就ㄐㄌㄅ#玩科學》			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	1466	<div><div></div></div> 78.7%
1	每月少於1次	186	<div><div></div></div> 10.0%
2	每月1次	122	<div><div></div></div> 6.5%
3	每月2~7次	78	<div><div></div></div> 4.2%
4	每月8次以上	11	<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.			
# b6_7: B6-7.最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?慈濟大愛電視台《呼叫妙博士》			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	1454	<div><div></div></div> 78.0%
1	每月少於1次	178	<div><div></div></div> 9.6%
2	每月1次	117	<div><div></div></div> 6.3%
3	每月2~7次	88	<div><div></div></div> 4.7%
4	每月8次以上	26	<div><div></div></div> 1.4%

# b6_7: B6-7. 最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?慈濟大愛電視台《呼叫妙博士》			
Warning: 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_8: B6-8. 最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?CSI 犯罪現場			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	954	<div><div></div></div> 51.2%
1	每月少於1次	257	<div><div></div></div> 13.8%
2	每月1次	232	<div><div></div></div> 12.5%
3	每月2~7次	292	<div><div></div></div> 15.7%
4	每月8次以上	128	<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.			
# b6_9: B6-9. 最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?怪醫豪斯/流氓醫生(House)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	1488	<div><div></div></div> 79.9%
1	每月少於1次	136	<div><div></div></div> 7.3%
2	每月1次	92	<div><div></div></div> 4.9%
3	每月2~7次	109	<div><div></div></div> 5.9%
4	每月8次以上	38	<div><div></div></div> 2.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b6_10: B6-10. 最近一年內，您每月會收看下列「和科學有關的」電視節目約幾次?名偵探柯南			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	741	<div><div></div></div> 39.8%
1	每月少於1次	331	<div><div></div></div> 17.8%
2	每月1次	258	<div><div></div></div> 13.8%
3	每月2~7次	387	<div><div></div></div> 20.8%
4	每月8次以上	146	<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.			
# b7_1: B7-1. 最近一年內，您每月會收看下列類型的電視節目約幾次?超自然檔案節目			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	931	<div><div></div></div> 50.0%
1	每月少於1次	313	<div><div></div></div> 16.8%
2	每月1次	242	<div><div></div></div> 13.0%
3	每月2~7次	310	<div><div></div></div> 16.6%
4	每月8次以上	67	<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.			
# b7_2: B7-2. 最近一年內，您每月會收看下列類型的電視節目約幾次?靈異劇場節目			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		

# b7_2: B7-2.最近一年內，您每月會收看下列類型的電視節目約幾次?靈異劇場節目			
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	968	<div><div></div></div> 52.0%
1	每月少於1次	327	<div><div></div></div> 17.6%
2	每月1次	229	<div><div></div></div> 12.3%
3	每月2~7次	276	<div><div></div></div> 14.8%
4	每月8次以上	63	<div><div></div></div> 3.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b7_3: B7-3.最近一年內，您每月會收看下列類型的電視節目約幾次?星座節目			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	1026	<div><div></div></div> 55.1%
1	每月少於1次	310	<div><div></div></div> 16.6%
2	每月1次	231	<div><div></div></div> 12.4%
3	每月2~7次	232	<div><div></div></div> 12.5%
4	每月8次以上	64	<div><div></div></div> 3.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b7_4: B7-4.最近一年內，您每月會收看下列類型的電視節目約幾次?命理節目			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	989	<div><div></div></div> 53.1%
1	每月少於1次	331	<div><div></div></div> 17.8%
2	每月1次	236	<div><div></div></div> 12.7%
3	每月2~7次	235	<div><div></div></div> 12.6%
4	每月8次以上	72	<div><div></div></div> 3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b7_5: B7-5.最近一年內，您每月會收看下列類型的電視節目約幾次?醫藥或健康購物節目			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	從來沒有	996	<div><div></div></div> 53.5%
1	每月少於1次	285	<div><div></div></div> 15.3%
2	每月1次	222	<div><div></div></div> 11.9%
3	每月2~7次	290	<div><div></div></div> 15.6%
4	每月8次以上	70	<div><div></div></div> 3.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8_1: B8-1.請問您最近一年曾經去過下列場所幾次?自然博物館(例如：台中自然科學博物館)			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	沒有去過	1341	<div><div></div></div> 72.0%

# b8_1: B8-1.請問您最近一年曾經去過下列場所幾次?自然博物館(例如：台中自然科學博物館)			
Value	Label	Cases	Percentage
1	去過1次	325	<div><div></div></div> 17.4%
2	去過2次	130	<div><div></div></div> 7.0%
3	去過3次	40	<div><div></div></div> 2.1%
4	去過4次以上	27	<div><div></div></div> 1.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8_2: B8-2.請問您最近一年曾經去過下列場所幾次?科技-科學博物館(例：高雄科學工藝博物館)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有去過	1427	<div><div></div></div> 76.6%
1	去過1次	289	<div><div></div></div> 15.5%
2	去過2次	96	<div><div></div></div> 5.2%
3	去過3次	27	<div><div></div></div> 1.4%
4	去過4次以上	24	<div><div></div></div> 1.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8_3: B8-3.請問您最近一年曾經去過下列場所幾次?天文館(例如：台北天文館)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有去過	1617	<div><div></div></div> 86.8%
1	去過1次	176	<div><div></div></div> 9.4%
2	去過2次	43	<div><div></div></div> 2.3%
3	去過3次	16	<div><div></div></div> 0.9%
4	去過4次以上	11	<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.			
# b8_4: B8-4.請問您最近一年曾經去過下列場所幾次?動物園、水族館或植物園			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有去過	892	<div><div></div></div> 47.9%
1	去過1次	499	<div><div></div></div> 26.8%
2	去過2次	244	<div><div></div></div> 13.1%
3	去過3次	107	<div><div></div></div> 5.7%
4	去過4次以上	121	<div><div></div></div> 6.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8_5: B8-5.請問您最近一年曾經去過下列場所幾次?藝術館(例如：美術館)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有去過	1096	<div><div></div></div> 58.8%
1	去過1次	421	<div><div></div></div> 22.6%
2	去過2次	165	<div><div></div></div> 8.9%

# b8_5: B8-5.請問您最近一年曾經去過下列場所幾次?藝術館(例如：美術館)			
Value	Label	Cases	Percentage
3	去過3次	95	<div><div></div></div> 5.1%
4	去過4次以上	86	<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.			
# b8_6: B8-6.請問您最近一年曾經去過下列場所幾次?圖書館			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有去過	973	<div><div></div></div> 52.2%
1	去過1次	160	<div><div></div></div> 8.6%
2	去過2次	153	<div><div></div></div> 8.2%
3	去過3次	89	<div><div></div></div> 4.8%
4	去過4次以上	488	<div><div></div></div> 26.2%
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.			
# b8_7: B8-7.請問您最近一年曾經去過下列場所幾次?文化歷史博物館(例如：故宮博物院)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有去過	1280	<div><div></div></div> 68.7%
1	去過1次	350	<div><div></div></div> 18.8%
2	去過2次	131	<div><div></div></div> 7.0%
3	去過3次	49	<div><div></div></div> 2.6%
4	去過4次以上	53	<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.			
# c1: C1.您認為所謂「研究是科學的」是什麼意思?			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	分析數據來解決問題	456	<div><div></div></div> 24.5%
2	使用科學儀器	230	<div><div></div></div> 12.3%
3	使用方法來解釋所觀察或推論的現象	1066	<div><div></div></div> 57.2%
5	不瞭解題意	1	<div><div></div></div> 0.1%
6	無法選擇	5	<div><div></div></div> 0.3%
7	不知道	105	<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.			
# c2: C2.兩位科學家想知道某一藥物是否對某個疾病有效...。請問您認為哪一種方法比較好?			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	所有1000人皆吃藥看有效百分比	264	<div><div></div></div> 14.2%
2	500吃藥、500人不吃藥	1159	<div><div></div></div> 62.2%
3	兩種方法都可以試試看	402	<div><div></div></div> 21.6%
6	無法選擇	1	<div><div></div></div> 0.1%

c2: C2.兩位科學家想知道某一藥物是否對某個疾病有效…。請問您認為哪一種方法比較好？

Value	Label	Cases	Percentage
7	不知道	36	<div><div></div></div> 1.9%
8	拒答	1	<div><div></div></div> 0.1%

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

c3_1: C3-1.請問您下列敘述正不正確?如果他們前三個孩子是健康的，下一個孩子一定會有遺傳性疾病。

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	217	<div><div></div></div> 11.6%
2	不正確	1444	<div><div></div></div> 77.5%
3	不一定	170	<div><div></div></div> 9.1%
7	不知道	32	<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.

c3_2: C3-2.請問您下列敘述正不正確?如果他們第一個孩子有遺傳疾病，那麼後三個孩子就一定不會有遺傳性疾病。

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	65	<div><div></div></div> 3.5%
2	不正確	1579	<div><div></div></div> 84.8%
3	不一定	184	<div><div></div></div> 9.9%
7	不知道	35	<div><div></div></div> 1.9%

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.

c3_3: C3-3.請問您下列敘述正不正確?這對夫婦的所有孩子得到遺傳性疾病的機會是相同的。

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1383	<div><div></div></div> 74.2%
2	不正確	330	<div><div></div></div> 17.7%
3	不一定	108	<div><div></div></div> 5.8%
7	不知道	42	<div><div></div></div> 2.3%

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.

c3_4: C3-4.請問您下列敘述正不正確?如果他們只生三個孩子，那麼這三個小孩都不會有遺傳性疾病。

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	74	<div><div></div></div> 4.0%
2	不正確	1583	<div><div></div></div> 85.0%
3	不一定	161	<div><div></div></div> 8.6%
7	不知道	45	<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.

c4: C4.請問您「DNA」中文解釋是什麼意思？

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
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c4: C4.請問您「DNA」中文解釋是什麼意思？

Statistics [NW/ W]

[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	染色體	830	<div></div> 44.6%
2	去氧核糖核酸	711	<div></div> 38.2%
7	不知道	322	<div></div> 17.3%

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.

c5: C5.請問您「水分子」中的「分子」這個詞是什麼意思？

Information

[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W]

[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	由質子和中子組成的粒子	666	<div></div> 35.7%
2	由原子組成的粒子	502	<div></div> 26.9%
7	不知道	695	<div></div> 37.3%

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.

c6_1: C6-1.請您告訴我是正確或不正確。地球的中心溫度非常高

Information

[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W]

[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1478	<div></div> 79.3%
2	不正確	224	<div></div> 12.0%
7	不知道	161	<div></div> 8.6%

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

c6_2: C6-2.請您告訴我是正確或不正確。所有放射線都是人為造成的

Information

[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W]

[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	431	<div></div> 23.1%
2	不正確	1363	<div></div> 73.2%
7	不知道	69	<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.

c6_3: C6-3.請您告訴我是正確或不正確。地球是繞著太陽運行

Information

[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W]

[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1652	<div></div> 88.7%
2	不正確	150	<div></div> 8.1%
7	不知道	61	<div></div> 3.3%

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.

c6_4: C6-4.請您告訴我是正確或不正確。是父親的基因來決定嬰兒是男生或女生

Information

[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W]

[Valid=1863 /-] [Invalid=0 /-]

c6_4: C6-4.請您告訴我是正確或不正確。是父親的基因來決定嬰兒是男生或女生

Value	Label	Cases	Percentage
1	正確	1189	<div><div></div></div> 63.8%
2	不正確	609	<div><div></div></div> 32.7%
7	不知道	65	<div><div></div></div> 3.5%

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.

c6_5: C6-5.請您告訴我是正確或不正確。雷射是利用聲波聚焦而起作用

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	369	<div><div></div></div> 19.8%
2	不正確	1086	<div><div></div></div> 58.3%
7	不知道	408	<div><div></div></div> 21.9%

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.

c6_6: C6-6.請您告訴我是正確或不正確。電子比原子還小

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	703	<div><div></div></div> 37.7%
2	不正確	700	<div><div></div></div> 37.6%
7	不知道	460	<div><div></div></div> 24.7%

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.

c6_7: C6-7.請您告訴我是正確或不正確。抗生素可以殺死病毒和細菌

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1098	<div><div></div></div> 58.9%
2	不正確	696	<div><div></div></div> 37.4%
7	不知道	69	<div><div></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.

c6_8: C6-8.請您告訴我是正確或不正確。宇宙是由大爆炸而形成

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1169	<div><div></div></div> 62.7%
2	不正確	381	<div><div></div></div> 20.5%
7	不知道	313	<div><div></div></div> 16.8%

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

c6_9: C6-9.請您告訴我是正確或不正確。我們生活的陸地百萬年來一直在移動位置，而且未來也會繼續移動

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1754	<div><div></div></div> 94.1%

c6_9: C6-9.請您告訴我是正確或不正確。我們生活的陸地百萬年來一直在移動位置，而且未來也會繼續移動

Value	Label	Cases	Percentage
2	不正確	42	<div><div></div></div> 2.3%
7	不知道	67	<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.

c6_10: C6-10.請您告訴我是正確或不正確。人類是由遠古的動物演化而來的

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1629	<div><div></div></div> 87.4%
2	不正確	157	<div><div></div></div> 8.4%
7	不知道	77	<div><div></div></div> 4.1%

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.

c6_11: C6-11.請您告訴我是正確或不正確。我們呼吸的氧氣是植物產生的

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1525	<div><div></div></div> 81.9%
2	不正確	259	<div><div></div></div> 13.9%
7	不知道	79	<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.

c6_12: C6-12.請您告訴我是正確或不正確。最早的人類和恐龍生活在同一時期

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	509	<div><div></div></div> 27.3%
2	不正確	1164	<div><div></div></div> 62.5%
7	不知道	190	<div><div></div></div> 10.2%

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.

c6_13: C6-13.請您告訴我是正確或不正確。光比聲音的速度快

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	1718	<div><div></div></div> 92.2%
2	不正確	80	<div><div></div></div> 4.3%
7	不知道	65	<div><div></div></div> 3.5%

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.

c6_14: C6-14.請您告訴我是正確或不正確。受輻射污染的牛奶可以透過煮沸而變得安全

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	正確	114	<div><div></div></div> 6.1%
2	不正確	1637	<div><div></div></div> 87.9%

c6_14: C6-14.請您告訴我是正確或不正確。受輻射污染的牛奶可以透過煮沸而變得安全

Value	Label	Cases	Percentage
7	不知道	112	<div></div> 6.0%

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.

# c6_15: C6-15.請您告訴我是正確或不正確。地球繞太陽一圈需要一個月的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	正確	246	<div><div></div></div> 13.2%
2	不正確	1358	<div><div></div></div> 72.9%
7	不知道	259	<div><div></div></div> 13.9%
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.			
# c7_1: C7.1 您認為為何會有「超級細菌」的出現?			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從實驗室中不小心釋出了研究中的細菌	73	<div><div></div></div> 3.9%
2	是由不同種的抗藥細菌繁殖產生	239	<div><div></div></div> 12.8%
3	因動物養殖者在飼料中添加抗生素	157	<div><div></div></div> 8.4%
4	因人類長期使用抗生素，使突變種細菌成為優勢品種	1365	<div><div></div></div> 73.3%
5	不瞭解題意	6	<div><div></div></div> 0.3%
6	無法選擇	19	<div><div></div></div> 1.0%
7	不知道	4	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c7_2: C7.2 假設您在整理家裡的櫃子時，發現有一罐過期2天的抗生素，請問您該怎麼做?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	藥才過期兩天不會壞，繼續吃完	95	<div><div></div></div> 5.1%
2	既然過期，丟進垃圾桶	892	<div><div></div></div> 47.9%
3	過期自己不吃，但可送給別人吃	4	<div><div></div></div> 0.2%
4	過期了，拿去藥局回收	865	<div><div></div></div> 46.4%
5	留著吃，有病治病，沒病強身	7	<div><div></div></div> 0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c7_3_1: C7.3-1 您是否同意下列的說法。有發燒症狀時，先找家中的常備藥物服用退燒，再去看醫生。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	同意	646	<div><div></div></div> 34.7%
2	中立	229	<div><div></div></div> 12.3%
3	不同意	987	<div><div></div></div> 53.0%
8	拒答	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c7_3_2: C7.3-2 您是否同意下列的說法。抗生素藥物因可廣治百病，可作為家中常備的藥品。			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	同意	84	<div><div></div></div> 4.5%

# c7_3_2: C7.3-2 您是否同意下列的說法。抗生素藥物因可廣治百病，可作為家中常備的藥品。			
Value	Label	Cases	Percentage
2	中立	109	5.9%
3	不同意	1665	89.4%
5	不瞭解題意	3	0.2%
6	無法選擇	2	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.			
# c7_3_3: C7.3-3 您是否同意下列的說法。生病用藥，病症解除了，就沒有必要把醫生開的藥吃完。			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	同意	819	44.0%
2	中立	201	10.8%
3	不同意	843	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.			
# c7_4_1: C7.4 當您需要用藥時， 您通常會用哪一種方法買藥?(可複選)(1)持處方籤至藥局購買處方藥			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	175	9.4%
1	有選	1688	90.6%
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.			
# c7_4_2: C7.4 當您需要用藥時， 您通常會用哪一種方法買藥?(可複選)(2)未持處方籤，直接至藥局購買處方藥			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1627	87.3%
1	有選	236	12.7%
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.			
# c7_4_3: C7.4 當您需要用藥時， 您通常會用哪一種方法買藥?(可複選)(3)未持處方籤，自行至藥局購買成藥			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1222	65.6%
1	有選	641	34.4%
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.			
# c7_4_4: C7.4 當您需要用藥時， 您通常會用哪一種方法買藥?(可複選)(4)其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1849	99.2%
1	有選	14	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c7_4_4_o: C7.4 當您需要用藥時，您通常會用哪一種方法買藥?(可複選)(4)其他，請說明_____			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# c7_5_1_1: C7.5.1 請問您目前的身高?			
Information		[Type= discrete] [Format=numeric] [Range= 137-998] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
137		1	<div></div> 0.1%
140		1	<div></div> 0.1%
142		1	<div></div> 0.1%
143		1	<div></div> 0.1%
144		2	<div></div> 0.1%
145		3	<div></div> 0.2%
146		4	<div></div> 0.2%
147		6	<div></div> 0.3%
148		12	<div></div> 0.6%
149		6	<div></div> 0.3%
150		54	<div></div> 2.9%
151		10	<div></div> 0.5%
152		42	<div></div> 2.3%
153		60	<div></div> 3.2%
154		29	<div></div> 1.6%
155		61	<div></div> 3.3%
156		64	<div></div> 3.4%
157		37	<div></div> 2.0%
158		109	<div></div> 5.9%
159		36	<div></div> 1.9%
160		125	<div></div> 6.7%
161		45	<div></div> 2.4%
162		62	<div></div> 3.3%
163		82	<div></div> 4.4%
164		54	<div></div> 2.9%
165		94	<div></div> 5.0%
166		35	<div></div> 1.9%
167		50	<div></div> 2.7%
168		102	<div></div> 5.5%
169		46	<div></div> 2.5%
170		156	<div></div> 8.4%
171		31	<div></div> 1.7%
172		67	<div></div> 3.6%
173		54	<div></div> 2.9%
174		47	<div></div> 2.5%
175		65	<div></div> 3.5%
176		41	<div></div> 2.2%
177		22	<div></div> 1.2%
178		43	<div></div> 2.3%

c7_5_1_1: C7.5.1 請問您目前的身高？

Value	Label	Cases	Percentage
179		9	0.5%
180		28	1.5%
181		12	0.6%
182		11	0.6%
183		20	1.1%
184		5	0.3%
185		3	0.2%
186		4	0.2%
187		2	0.1%
188		2	0.1%
190		1	0.1%
192		1	0.1%
997	不知道	4	0.2%
998	拒答	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.

c7_5_1_2: C7.5.1 請問您目前的體重？

Information	[Type= discrete] [Format=numeric] [Range= 37-998] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
37		1	0.1%
38		1	0.1%
39		2	0.1%
40		3	0.2%
41		2	0.1%
42		12	0.6%
43		14	0.8%
44		12	0.6%
45		21	1.1%
46		23	1.2%
47		21	1.1%
48		38	2.0%
49		22	1.2%
50		87	4.7%
51		28	1.5%
52		62	3.3%
53		56	3.0%
54		42	2.3%
55		76	4.1%
56		52	2.8%
57		40	2.1%
58		56	3.0%
59		23	1.2%
60		131	7.0%
61		23	1.2%

c7_5_1_2: C7.5.1 請問您目前的體重？

Value	Label	Cases	Percentage
62		60	3.2%
63		46	2.5%
64		20	1.1%
65		108	5.8%
66		32	1.7%
67		36	1.9%
68		51	2.7%
69		19	1.0%
70		99	5.3%
71		16	0.9%
72		33	1.8%
73		23	1.2%
74		23	1.2%
75		64	3.4%
76		21	1.1%
77		9	0.5%
78		34	1.8%
79		9	0.5%
80		77	4.1%
81		6	0.3%
82		21	1.1%
83		16	0.9%
84		3	0.2%
85		39	2.1%
86		6	0.3%
87		4	0.2%
88		10	0.5%
89		2	0.1%
90		32	1.7%
91		4	0.2%
92		9	0.5%
93		4	0.2%
94		1	0.1%
95		15	0.8%
96		4	0.2%
97		1	0.1%
98		4	0.2%
99		1	0.1%
100		8	0.4%
102		6	0.3%
104		1	0.1%
105		2	0.1%
108		1	0.1%
110		4	0.2%
115		3	0.2%

# c7_5_1_2: C7.5.1 請問您目前的體重?			
Value	Label	Cases	Percentage
117		1	0.1%
120		6	0.3%
123		2	0.1%
125		1	0.1%
126		1	0.1%
151		1	0.1%
995	不瞭解題意	5	0.3%
997	不知道	8	0.4%
998	拒答	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c7_5_2: C7.5.2 請問您在一年內因身體不適而就醫的次數?			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有	217	11.6%
1	一至二次	657	35.3%
2	三至六次	622	33.4%
3	七至十二次	243	13.0%
4	十三次以上	124	6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c7_5_3: C7.5.3 請問您在一年內因身體不適而自行至藥局購買成藥的次數?			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	沒有	1111	59.6%
1	一至二次	517	27.8%
2	三至六次	182	9.8%
3	七至十二次	32	1.7%
4	十三次以上	21	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.			
# c7_5_4: C7.5.4 請問您是否(曾)罹患慢性疾病?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	398	21.4%
2	否(跳答C7.5.6)	1465	78.6%
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.			
# c7_5_5_1: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(1)癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	369	19.8%

# c7_5_5_1: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(1)癌症			
Value	Label	Cases	Percentage
1	有選	28	<div><div></div></div> 1.5%
8	拒答	1	0.1%
9	跳答	1465	<div><div></div></div> 78.6%
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.			
# c7_5_5_2: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(2)高血壓			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	241	<div><div></div></div> 12.9%
1	有選	156	<div><div></div></div> 8.4%
8	拒答	1	0.1%
9	跳答	1465	<div><div></div></div> 78.6%
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.			
# c7_5_5_3: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(3)糖尿病			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	334	<div><div></div></div> 17.9%
1	有選	63	<div><div></div></div> 3.4%
8	拒答	1	0.1%
9	跳答	1465	<div><div></div></div> 78.6%
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.			
# c7_5_5_4: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(4)心臟病			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	356	<div><div></div></div> 19.1%
1	有選	41	<div><div></div></div> 2.2%
8	拒答	1	0.1%
9	跳答	1465	<div><div></div></div> 78.6%
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.			
# c7_5_5_5: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(5)中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	388	<div><div></div></div> 20.8%
1	有選	9	<div><div></div></div> 0.5%
8	拒答	1	0.1%
9	跳答	1465	<div><div></div></div> 78.6%
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.			
# c7_5_5_6: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(6)其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		

# c7_5_5_6: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(6)其他			
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	未選	232	<div></div> 12.5%
1	有選	165	<div></div> 8.9%
8	拒答	1	0.1%
9	跳答	1465	<div></div> 78.6%
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.			
# c7_5_5_6_o: C7.5.5 請問您(曾)罹患的慢性疾病為?(可複選)(6)其他，請說明_____			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# c7_5_6: C7.5.6 請問您對自己健康狀況的評估?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常好	175	<div></div> 9.4%
2	還算好	1090	<div></div> 58.5%
3	不好不壞	401	<div></div> 21.5%
4	有些不好	169	<div></div> 9.1%
5	非常不好	26	<div></div> 1.4%
98	拒答	2	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.			
# c7_5_7: C7.5.7 請問您是否曾接受季節性流感疫苗注射?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	367	<div></div> 19.7%
2	否	1496	<div></div> 80.3%
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.			
# c7_5_8: C7.5.8 請問您有無定期服用保健食品的習慣?			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	無	1230	<div></div> 66.0%
2	有	632	<div></div> 33.9%
8	拒答	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.			
# c7_5_9: C7.5.9 請說明您定期服用的是何種保健食品：			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# c7_5_10: C7.5.10 請問您認為食用保健食品對健康有沒有幫助?			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	

# c7_5_10: C7.5.10 請問您認為食用保健食品對健康有沒有幫助？			
Value	Label	Cases	Percentage
1	很有幫助	121	<div><div></div></div> 6.5%
2	有些許幫助	1126	<div><div></div></div> 60.4%
3	不清楚	153	<div><div></div></div> 8.2%
4	幫助不大	366	<div><div></div></div> 19.6%
5	完全沒有幫助	94	<div><div></div></div> 5.0%
95	不瞭解題意	1	0.1%
98	拒答	2	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.			
# c8_1: C8.1根據風速您覺得下列哪一個觀測站最適合來架設風力電廠？			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	阿里山	28	<div><div></div></div> 1.5%
2	玉山	92	<div><div></div></div> 4.9%
3	蘭嶼	1187	<div><div></div></div> 63.7%
4	恆春	533	<div><div></div></div> 28.6%
5	不瞭解題意	5	0.3%
6	無法選擇	10	0.5%
7	不知道	4	0.2%
8	拒答	4	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c8_2: C8.2「風力電廠是藉著風力吹動風車葉片來推動發電機產生電能」， 以下哪句話與以上敘述無關？			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	風力發電一定要有風	43	<div><div></div></div> 2.3%
2	電能是因為風車轉動來推動發電機產生	63	<div><div></div></div> 3.4%
3	風車要有風力才會轉動	92	<div><div></div></div> 4.9%
4	我們目前的用電大部分是由風力電廠提供的	1642	<div><div></div></div> 88.1%
5	不瞭解題意	9	0.5%
6	無法選擇	12	0.6%
7	不知道	2	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.			
# c8_3: C8.3 阿明想要知道影響風力發電的因素...。利用這個實驗阿明是要證明以下哪項因素對風力發電有影響？			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	風車的材質	93	<div><div></div></div> 5.0%
2	風吹動的時間	247	<div><div></div></div> 13.3%
3	風車葉片數量	1398	<div><div></div></div> 75.0%
4	風車葉片長度	90	<div><div></div></div> 4.8%
5	不瞭解題意	11	0.6%
6	無法選擇	16	0.9%

# c8_3: C8.3 阿明想要知道影響風力發電的因素...。利用這個實驗阿明是要證明以下哪項因素對風力發電有影響？			
Value	Label	Cases	Percentage
7	不知道	8	0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_1_1: C9.1-1 下列有關蚯蚓的說法是否適合用科學方法來研究?找出哪一種蚯蚓分解食物垃圾的效率最高。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	1371	73.6%
2	否	458	24.6%
5	不瞭解題意	8	0.4%
6	無法選擇	20	1.1%
7	不知道	6	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.			
# c9_1_2: C9.1-2 下列有關蚯蚓的說法是否適合用科學方法來研究?找出哪一個地方可以買到最便宜的蚯蚓。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	210	11.3%
2	否	1626	87.3%
5	不瞭解題意	6	0.3%
6	無法選擇	17	0.9%
7	不知道	4	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_1_3: C9.1-3 下列有關蚯蚓的說法是否適合用科學方法來研究?瞭解蚯蚓的食物鏈。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	1551	83.3%
2	否	267	14.3%
5	不瞭解題意	19	1.0%
6	無法選擇	21	1.1%
7	不知道	5	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.			
# c9_2_1: C9.2-1 判斷下列的情況， 是否正確?蚯蚓本身營養豐富， 所以有利植物的生長。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	正確	734	39.4%
2	不正確	1110	59.6%
5	不瞭解題意	4	0.2%
6	無法選擇	12	0.6%
7	不知道	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# c9_2_2: C9.2-2 判斷下列的情況，是否正確?蚯蚓在食物鏈中屬生產者。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	正確	870	<div><div></div></div> 46.7%
2	不正確	941	<div><div></div></div> 50.5%
5	不瞭解題意	13	<div><div></div></div> 0.7%
6	無法選擇	30	<div><div></div></div> 1.6%
7	不知道	9	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_2_3: C9.2-3 判斷下列的情況，是否正確?蚯蚓可以分解人們丟棄的鐵、鋁罐。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	正確	44	<div><div></div></div> 2.4%
2	不正確	1800	<div><div></div></div> 96.6%
5	不瞭解題意	2	<div><div></div></div> 0.1%
6	無法選擇	11	<div><div></div></div> 0.6%
7	不知道	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.			
# c9_2_4: C9.2-4 判斷下列的情況，是否正確?土壤中的蚯蚓越多表示該土壤越適合種植植物。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	正確	1564	<div><div></div></div> 84.0%
2	不正確	291	<div><div></div></div> 15.6%
5	不瞭解題意	0	<div><div></div></div>
6	無法選擇	8	<div><div></div></div> 0.4%
7	不知道	0	<div><div></div></div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_3_1: C9.3-1 如果您現在有一塊菜園，您會不會採取以下行為?為了增加產量，繼續使用殺蟲劑或化學肥料。			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	167	<div><div></div></div> 9.0%
2	否	1694	<div><div></div></div> 90.9%
6	無法選擇	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_3_2: C9.3-2 如果您現在有一塊菜園，您會不會採取以下行為?成立有機菜園，不使用殺蟲劑，使用有機肥料。			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	1760	<div><div></div></div> 94.5%
2	否	103	<div><div></div></div> 5.5%

# c9_3_2: C9.3-2 如果您現在有一塊菜園，您會不會採取以下行為?成立有機菜園，不使用殺蟲劑，使用有機肥料。			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_3_3: C9.3-3 如果您現在有一塊菜園，您會不會採取以下行為?愛護地球，即使產量收成不好，也不使用殺蟲劑或化學肥料。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	1615	<div><div></div></div> 86.7%
2	否	243	<div><div></div></div> 13.0%
6	無法選擇	2	0.1%
8	拒答	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_4_1: C9.4-1 依據上述的青蛙資料，判斷下列的情況，是否正確?您發現一隻青蛙不會發出叫聲，表示當地的環境不健康。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	正確	403	<div><div></div></div> 21.6%
2	不正確	1450	<div><div></div></div> 77.8%
5	不瞭解題意	1	0.1%
6	無法選擇	6	0.3%
7	不知道	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c9_4_2: C9.4-2 依據上述的青蛙資料，判斷下列的情況，是否正確?2.青蛙突然大量死亡，當地環境可能受到污染。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	正確	1828	<div><div></div></div> 98.1%
2	不正確	34	<div><div></div></div> 1.8%
5	不瞭解題意	0	
6	無法選擇	1	0.1%
7	不知道	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.			
# c10_1_1: C10.1-1 您認為下列有關林邊鄉與佳冬鄉的淹水災難的改善作法是否正確?請政府再編列預算，將現有林邊溪兩岸的堤防再增高來防止氾濫。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	不正確	1140	<div><div></div></div> 61.2%
2	正確	709	<div><div></div></div> 38.1%
5	不瞭解題意	4	0.2%
6	無法選擇	9	0.5%
7	不知道	0	
8	拒答	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.			

c10_1_2: C10.1-2 您認為下列有關林邊鄉與佳冬鄉的淹水災難的改善作法是否正確?請政府將現有的林邊溪河床加寬，容納更多的河水。

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	不正確	739	<div><div></div></div> 39.7%
2	正確	1106	<div><div></div></div> 59.4%
5	不瞭解題意	3	<div><div></div></div> 0.2%
6	無法選擇	9	<div><div></div></div> 0.5%
7	不知道	4	<div><div></div></div> 0.2%
8	拒答	2	<div><div></div></div> 0.1%

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

c10_1_3: C10.1-3 您認為下列有關林邊鄉與佳冬鄉的淹水災難的改善作法是否正確?拆除現有的部份堤防，讓河水可以散開並滲入地下成為地下水。

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	不正確	1041	<div><div></div></div> 55.9%
2	正確	797	<div><div></div></div> 42.8%
5	不瞭解題意	5	<div><div></div></div> 0.3%
6	無法選擇	13	<div><div></div></div> 0.7%
7	不知道	5	<div><div></div></div> 0.3%
8	拒答	2	<div><div></div></div> 0.1%

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

c10_2: C10.2 有位治水專家提出建造「滯洪池」來解決都市淹水的問題...，這位專家有關「滯洪池」的最關鍵的想法是

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	利用挖好的大凹洞來容納可能氾濫的洪水	589	<div><div></div></div> 31.6%
2	利用大凹洞中種植的樹木和草皮進行光合作用吸收水分	257	<div><div></div></div> 13.8%
3	種植的樹木害草皮會讓大凹洞中儲存的水較快滲入到地下成為地下水	907	<div><div></div></div> 48.7%
4	讓大凹洞中儲存的水很快的蒸發到空氣中	72	<div><div></div></div> 3.9%
5	不瞭解題意	11	<div><div></div></div> 0.6%
6	無法選擇	19	<div><div></div></div> 1.0%
7	不知道	6	<div><div></div></div> 0.3%
8	拒答	2	<div><div></div></div> 0.1%

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

c11_1_1: C11.1-1 請您就各項說明，回答「是」或「否」。再生紙的原料來源主要是回收的舊報紙與使用過的紙製品

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	1803	<div><div></div></div> 96.8%

c11_1_1: C11.1-1 請您就各項說明，回答「是」或「否」。再生紙的原料來源主要是回收的舊報紙與使用過的紙製品

Value	Label	Cases	Percentage
2	否	54	2.9%
5	不瞭解題意	1	0.1%
6	無法選擇	4	0.2%
7	不知道	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.

c11_1_2: C11.1-2 請您就各項說明，回答「是」或「否」。再生紙的製造成本較貴，但可以減少自然能源的消耗

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	1702	91.4%
2	否	149	8.0%
5	不瞭解題意	1	0.1%
6	無法選擇	9	0.5%
7	不知道	2	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.

c11_2: C11.2 請問您何者不是大象糞便做紙的優點？

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]


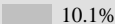
Value	Label	Cases	Percentage
1	比較環保	98	5.3%
2	成本較一般回收紙低	355	19.1%
3	全部用大便製成	1233	66.2%
4	可以做到沒有臭味	145	7.8%
5	不瞭解題意	8	0.4%
6	無法選擇	16	0.9%
7	不知道	8	0.4%

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

# d1_1: D1-1.請針對每個看法告訴我您同不同意。科技使得生活更便利和舒適。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	7	0.4%
2	不同意	79	4.2%
3	同意	1373	73.7%
4	非常同意	403	21.6%
5	不瞭解題意	0	
6	無法選擇	1	0.1%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_2: D1-2.請針對每個看法告訴我您同不同意。科技使得生活更健康。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	38	2.0%
2	不同意	873	46.9%
3	同意	857	46.0%
4	非常同意	92	4.9%
5	不瞭解題意	1	0.1%
6	無法選擇	2	0.1%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_3: D1-3.請針對每個看法告訴我您同不同意。因為科技進步而讓地球資源不會用盡。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	293	15.7%
2	不同意	1097	58.9%
3	同意	420	22.5%
4	非常同意	41	2.2%
5	不瞭解題意	3	0.2%
6	無法選擇	9	0.5%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_4: D1-4.請針對每個看法告訴我您同不同意。科技可以解決大部份的問題。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	53	2.8%

# d1_4: D1-4.請針對每個看法告訴我您同不同意。科技可以解決大部份的問題。			
Value	Label	Cases	Percentage
2	不同意	665	<div><div></div></div> 35.7%
3	同意	1065	<div><div></div></div> 57.2%
4	非常同意	72	<div><div></div></div> 3.9%
5	不瞭解題意	3	<div><div></div></div> 0.2%
6	無法選擇	5	<div><div></div></div> 0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_5: D1-5.請針對每個看法告訴我您同不同意。雖然沒有立即的效益，科學的基礎研究是有必要而且應該被政府支持的。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	5	<div><div></div></div> 0.3%
2	不同意	79	<div><div></div></div> 4.2%
3	同意	1469	<div><div></div></div> 78.9%
4	非常同意	296	<div><div></div></div> 15.9%
5	不瞭解題意	7	<div><div></div></div> 0.4%
6	無法選擇	6	<div><div></div></div> 0.3%
7	不知道	0	
8	拒答	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_6: D1-6.請針對每個看法告訴我您同不同意。應用科學與新技術讓我的工作變得更有興趣。（工作的定義是廣義的）			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	6	<div><div></div></div> 0.3%
2	不同意	227	<div><div></div></div> 12.2%
3	同意	1447	<div><div></div></div> 77.7%
4	非常同意	175	<div><div></div></div> 9.4%
5	不瞭解題意	3	<div><div></div></div> 0.2%
6	無法選擇	5	<div><div></div></div> 0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_7: D1-7.請針對每個看法告訴我您同不同意。科學可以使後代的生活環境有更多的發展機會。（如：生活品質的改善）			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	10	<div><div></div></div> 0.5%
2	不同意	205	<div><div></div></div> 11.0%


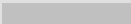
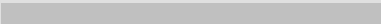

d1_7: D1-7.請針對每個看法告訴我您同不同意。科學可以使後代的生活環境有更多的發展機會。(如：生活品質的改善)

Value	Label	Cases	Percentage
3	同意	1455	 78.1%
4	非常同意	188	 10.1%
5	不瞭解題意	2	0.1%
6	無法選擇	3	0.2%
7	不知道	0	
8	拒答	0	

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

d1_8: D1-8.請針對每個看法告訴我您同不同意。科學發展的好處比壞處大。


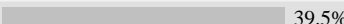


Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	21	 1.1%
2	不同意	442	 23.7%
3	同意	1261	 67.7%
4	非常同意	127	 6.8%
5	不瞭解題意	4	0.2%
6	無法選擇	8	0.4%
7	不知道	0	
8	拒答	0	

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

d1_9: D1-9.請針對每個看法告訴我您同不同意。新發明可抵消科技發展所帶來的不良後果。(如：環境污染的後果)


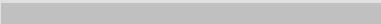

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	57	 3.1%
2	不同意	736	 39.5%
3	同意	1001	 53.7%
4	非常同意	53	 2.8%
5	不瞭解題意	4	0.2%
6	無法選擇	12	0.6%
7	不知道	0	
8	拒答	0	

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

d1_10: D1-10.請針對每個看法告訴我您同不同意。科學和我每天的生活有很大的關係。

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	4	0.2%
2	不同意	189	 10.1%
3	同意	1419	 76.2%
4	非常同意	249	 13.4%

# d1_10: D1-10.請針對每個看法告訴我您同不同意。科學和我每天的生活有很大的關係。			
Value	Label	Cases	Percentage
5	不瞭解題意	2	0.1%
6	無法選擇	0	
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_11: D1-11.請針對每個看法告訴我您同不同意。科技進步讓我可以做更多自己想做的事。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	0.4%
2	不同意	267	14.3%
3	同意	1415	76.0%
4	非常同意	170	9.1%
5	不瞭解題意	3	0.2%
6	無法選擇	0	
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_12: D1-12.請針對每個看法告訴我您同不同意。科技發明讓我的生活更快樂。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	20	1.1%
2	不同意	537	28.8%
3	同意	1205	64.7%
4	非常同意	99	5.3%
5	不瞭解題意	0	
6	無法選擇	2	0.1%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_13: D1-13.請針對每個看法告訴我您同不同意。科技發明讓每個人的生活更快樂。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	27	1.4%
2	不同意	824	44.2%
3	同意	946	50.8%
4	非常同意	62	3.3%
5	不瞭解題意	0	
6	無法選擇	4	0.2%
7	不知道	0	
8	拒答	0	

# d1_13: D1-13.請針對每個看法告訴我您同不同意。科技發明讓每個人的生活更快樂。			
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.			
# d1_14: D1-14.請針對每個看法告訴我您同不同意。如果顧慮科技的風險，會減慢科技的進步。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	0.8%
2	不同意	449	24.1%
3	同意	1307	70.2%
4	非常同意	75	4.0%
5	不瞭解題意	3	0.2%
6	無法選擇	15	0.8%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_15: D1-15.請針對每個看法告訴我您同不同意。科學新發現本身沒有好壞，而是要看用在什麼地方。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	3	0.2%
2	不同意	127	6.8%
3	同意	1449	77.8%
4	非常同意	278	14.9%
5	不瞭解題意	3	0.2%
6	無法選擇	3	0.2%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1_16: D1-16.請針對每個看法告訴我您同不同意。科技造成生活方式改變太快速。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	5	0.3%
2	不同意	190	10.2%
3	同意	1444	77.5%
4	非常同意	218	11.7%
5	不瞭解題意	0	
6	無法選擇	5	0.3%
7	不知道	0	
8	拒答	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.			
# d1_17: D1-17.請針對每個看法告訴我您同不同意。我們過於重視科學而不注重信仰。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		

d1_17: D1-17.請針對每個看法告訴我您同不同意。我們過於重視科學而不注重信仰。

Value	Label	Cases	Percentage
1	非常不同意	17	0.9%
2	不同意	946	50.8%
3	同意	805	43.2%
4	非常同意	79	4.2%
5	不瞭解題意	2	0.1%
6	無法選擇	13	0.7%
7	不知道	0	
8	拒答	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.

d1_18: D1-18.請針對每個看法告訴我您同不同意。科技的發展最後會毀滅地球。

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	51	2.7%
2	不同意	877	47.1%
3	同意	826	44.3%
4	非常同意	88	4.7%
5	不瞭解題意	5	0.3%
6	無法選擇	16	0.9%
7	不知道	0	
8	拒答	0	

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

d1_19: D1-19.請針對每個看法告訴我您同不同意。科技發展造成生活方式太人工化而且缺乏人性。

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	8	0.4%
2	不同意	453	24.3%
3	同意	1242	66.7%
4	非常同意	138	7.4%
5	不瞭解題意	6	0.3%
6	無法選擇	15	0.8%
7	不知道	0	
8	拒答	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.

d1_20: D1-20.請針對每個看法告訴我您同不同意。如果科技發展的好處可以預期，但是風險不明確，這類研究也應該停止。

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	17	0.9%
2	不同意	897	48.1%
3	同意	878	47.1%

d1_20: D1-20.請針對每個看法告訴我您同不同意。如果科技發展的好處可以預期，但是風險不明確，這類研究也應該停止。

Value	Label	Cases	Percentage
4	非常同意	47	2.5%
5	不瞭解題意	7	0.4%
6	無法選擇	17	0.9%
7	不知道	0	
8	拒答	0	

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

d1_21: D1-21.請針對每個看法告訴我您同不同意。人們活在沒有太多科技的生活中會更好。

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	37	2.0%
2	不同意	1047	56.2%
3	同意	718	38.5%
4	非常同意	54	2.9%
5	不瞭解題意	0	
6	無法選擇	7	0.4%
7	不知道	0	
8	拒答	0	

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

d2_1: D2-1.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?基因工程研究

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	壞處比較多	179	9.6%
2	壞處和好處一樣多	539	28.9%
3	好處比較多	1022	54.9%
5	不瞭解題意	4	0.2%
6	無法選擇	2	0.1%
7	不知道	117	6.3%

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.

d2_2: D2-2.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?奈米科技研究

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	壞處比較多	33	1.8%
2	壞處和好處一樣多	298	16.0%
3	好處比較多	1379	74.0%
5	不瞭解題意	5	0.3%
6	無法選擇	2	0.1%
7	不知道	146	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.

# d2_3: D2-3.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?幹細胞生物科技研究			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	壞處比較多	35	1.9%
2	壞處和好處一樣多	241	12.9%
3	好處比較多	1468	78.8%
5	不瞭解題意	2	0.1%
6	無法選擇	2	0.1%
7	不知道	115	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.			
# d2_4: D2-4.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?太空科學研究			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	壞處比較多	88	4.7%
2	壞處和好處一樣多	487	26.1%
3	好處比較多	1146	61.5%
5	不瞭解題意	3	0.2%
6	無法選擇	2	0.1%
7	不知道	137	7.4%
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.			
# d2_5: D2-5.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?替代能源研究			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	壞處比較多	18	1.0%
2	壞處和好處一樣多	173	9.3%
3	好處比較多	1627	87.3%
5	不瞭解題意	2	0.1%
6	無法選擇	1	0.1%
7	不知道	42	2.3%
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.			
# d2_6: D2-6.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?人畜共通疾病研究			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	壞處比較多	55	3.0%
2	壞處和好處一樣多	221	11.9%
3	好處比較多	1542	82.8%
5	不瞭解題意	2	0.1%
6	無法選擇	1	0.1%
7	不知道	42	2.3%
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.			

# d2_7: D2-7.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?天然災害防治研究			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	壞處比較多	16	0.9%
2	壞處和好處一樣多	136	7.3%
3	好處比較多	1683	90.3%
5	不瞭解題意	1	0.1%
6	無法選擇	2	0.1%
7	不知道	25	1.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d2_8: D2-8.請問您覺得下面的科學研究會對社會帶來的好處比較多、壞處比較多、或是一樣?核能發電			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	壞處比較多	760	40.8%
2	壞處和好處一樣多	680	36.5%
3	好處比較多	381	20.5%
5	不瞭解題意	2	0.1%
6	無法選擇	0	
7	不知道	40	2.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3_1: D3-1.請針對每個想法告訴我您同不同意。現在被認同的科學知識在未來可能會改變或被淘汰。			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	7	0.4%
2	不同意	178	9.6%
3	同意	1448	77.7%
4	非常同意	218	11.7%
5	不瞭解題意	6	0.3%
6	無法選擇	6	0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3_2: D3-2.請針對每個想法告訴我您同不同意。有些事情沒有辦法依照科學來解決或解釋。			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	4	0.2%
2	不同意	54	2.9%
3	同意	1521	81.6%
4	非常同意	272	14.6%
5	不瞭解題意	6	0.3%

# d3_2: D3-2.請針對每個想法告訴我您同不同意。有些事情沒有辦法依照科學來解決或解釋。			
Value	Label	Cases	Percentage
6	無法選擇	6	0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3_3: D3-3.請針對每個想法告訴我您同不同意。研究人員會使用不同的方法來研究科學問題。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	27	1.4%
3	同意	1555	83.5%
4	非常同意	257	13.8%
5	不瞭解題意	11	0.6%
6	無法選擇	12	0.6%
7	不知道	1	0.1%
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3_4: D3-4.請針對每個想法告訴我您同不同意。每個實驗的測量活動都不能達到百分之百的準確。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	65	3.5%
3	同意	1390	74.6%
4	非常同意	397	21.3%
5	不瞭解題意	5	0.3%
6	無法選擇	6	0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d3_5: D3-5.請針對每個想法告訴我您同不同意。研究人員原有的想法會影響他所觀察到的自然現象。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	4	0.2%
2	不同意	128	6.9%
3	同意	1486	79.8%
4	非常同意	223	12.0%
5	不瞭解題意	10	0.5%
6	無法選擇	12	0.6%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d3_6: D3-6.請針對每個想法告訴我您同不同意。科學知識是經由科學相關人員研究後共同討論出來的。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	0.8%
2	不同意	251	13.5%
3	同意	1408	75.6%
4	非常同意	169	9.1%
5	不瞭解題意	8	0.4%
6	無法選擇	12	0.6%
7	不知道	0	
8	拒答	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.			
# d4_1: D4-1.請問您贊不贊成下列生物科技的應用?在食物生產過程中使用現代生物科技。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不贊成	84	4.5%
2	不贊成	934	50.1%
3	贊成	811	43.5%
4	非常贊成	19	1.0%
5	不瞭解題意	8	0.4%
6	無法選擇	6	0.3%
7	不知道	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.			
# d4_2: D4-2.請問您贊不贊成下列生物科技的應用?使用基因篩檢來檢驗可能由父母遺傳而來的先天性疾病。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不贊成	2	0.1%
2	不贊成	118	6.3%
3	贊成	1498	80.4%
4	非常贊成	237	12.7%
5	不瞭解題意	5	0.3%
6	無法選擇	2	0.1%
7	不知道	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.			
# d4_3: D4-3.請問您贊不贊成下列生物科技的應用?為了提煉藥品和疫苗，而發展複製動物技術。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不贊成	138	7.4%
2	不贊成	1017	54.6%
3	贊成	656	35.2%

# d4_3: D4-3.請問您贊不贊成下列生物科技的應用?為了提煉藥品和疫苗，而發展複製動物技術。			
Value	Label	Cases	Percentage
4	非常贊成	32	<div><div></div></div> 1.7%
5	不瞭解題意	10	<div><div></div></div> 0.5%
6	無法選擇	8	<div><div></div></div> 0.4%
7	不知道	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d4_4: D4-4.請問您贊不贊成下列生物科技的應用?使用生物科技來保存即將絕種動物的基因。			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不贊成	28	<div><div></div></div> 1.5%
2	不贊成	334	<div><div></div></div> 17.9%
3	贊成	1314	<div><div></div></div> 70.5%
4	非常贊成	170	<div><div></div></div> 9.1%
5	不瞭解題意	9	<div><div></div></div> 0.5%
6	無法選擇	7	<div><div></div></div> 0.4%
7	不知道	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5_1: D5-1.請告訴我您同不同意。科學家不是很努力讓民眾了解科技的新發展現況。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	22	<div><div></div></div> 1.2%
2	不同意	786	<div><div></div></div> 42.2%
3	同意	978	<div><div></div></div> 52.5%
4	非常同意	58	<div><div></div></div> 3.1%
5	不瞭解題意	7	<div><div></div></div> 0.4%
6	無法選擇	12	<div><div></div></div> 0.6%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5_2: D5-2.請告訴我您同不同意。科學家擁有強大的科學知識，因此他們是危險人物。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	139	<div><div></div></div> 7.5%
2	不同意	1373	<div><div></div></div> 73.7%
3	同意	318	<div><div></div></div> 17.1%
4	非常同意	17	<div><div></div></div> 0.9%
5	不瞭解題意	5	<div><div></div></div> 0.3%
6	無法選擇	11	<div><div></div></div> 0.6%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d5_3: D5-3.請告訴我您同不同意。科學家常常專心在特殊的科技議題，因此看問題會比較狹隘。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	30	<div><div></div></div> 1.6%
2	不同意	847	<div><div></div></div> 45.5%
3	同意	913	<div><div></div></div> 49.0%
4	非常同意	46	<div><div></div></div> 2.5%
5	不瞭解題意	8	<div><div></div></div> 0.4%
6	無法選擇	19	<div><div></div></div> 1.0%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5_4: D5-4.請告訴我您同不同意。我們無法信任科學家會對有爭議的問題講真話，因為他們的研究越來越依賴企業界的支持。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	13	<div><div></div></div> 0.7%
2	不同意	477	<div><div></div></div> 25.6%
3	同意	1198	<div><div></div></div> 64.3%
4	非常同意	150	<div><div></div></div> 8.1%
5	不瞭解題意	7	<div><div></div></div> 0.4%
6	無法選擇	18	<div><div></div></div> 1.0%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5_5: D5-5.請告訴我您同不同意。科學家不能從事會造成動物痛苦或傷害的研究。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	19	<div><div></div></div> 1.0%
2	不同意	568	<div><div></div></div> 30.5%
3	同意	1138	<div><div></div></div> 61.1%
4	非常同意	131	<div><div></div></div> 7.0%
5	不瞭解題意	4	<div><div></div></div> 0.2%
6	無法選擇	3	<div><div></div></div> 0.2%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5_6: D5-6.請告訴我您同不同意。如果對解決人類健康問題有幫助，科學家可以使用老鼠做實驗。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	17	<div><div></div></div> 0.9%

# d5_6: D5-6.請告訴我您同不同意。如果對解決人類健康問題有幫助，科學家可以使用老鼠做實驗。			
Value	Label	Cases	Percentage
2	不同意	231	<div><div></div></div> 12.4%
3	同意	1518	<div><div></div></div> 81.5%
4	非常同意	91	<div><div></div></div> 4.9%
5	不瞭解題意	2	<div><div></div></div> 0.1%
6	無法選擇	4	<div><div></div></div> 0.2%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5_7: D5-7.請告訴我您同不同意。如果對解決人類健康問題有幫助，科學家可以使用猴子及狗等動物做實驗。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	85	<div><div></div></div> 4.6%
2	不同意	916	<div><div></div></div> 49.2%
3	同意	810	<div><div></div></div> 43.5%
4	非常同意	42	<div><div></div></div> 2.3%
5	不瞭解題意	2	<div><div></div></div> 0.1%
6	無法選擇	7	<div><div></div></div> 0.4%
7	不知道	0	
8	拒答	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6_1: D6-1.請問您贊不贊成下列關於全球暖化的說法?全球暖化的理論：地球的平均溫度正緩慢上升且會持續地上升，主要是因為燃燒煤炭、石油和其他燃料。			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不贊成	13	<div><div></div></div> 0.7%
2	不贊成	329	<div><div></div></div> 17.7%
3	贊成	1309	<div><div></div></div> 70.3%
4	非常贊成	205	<div><div></div></div> 11.0%
5	不瞭解題意	3	<div><div></div></div> 0.2%
6	無法選擇	4	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d6_2: D6-2.請問您贊不贊成下列關於全球暖化的說法?如果不加以管制，二氧化碳與其他溫室氣體在大氣中含量增加，將會導致全球暖化與平均溫度上升。			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不贊成	3	<div><div></div></div> 0.2%
2	不贊成	61	<div><div></div></div> 3.3%
3	贊成	1450	<div><div></div></div> 77.8%
4	非常贊成	340	<div><div></div></div> 18.3%
5	不瞭解題意	5	<div><div></div></div> 0.3%

d6_2: D6-2.請問您贊不贊成下列關於全球暖化的說法?如果不加以管制，二氧化碳與其他溫室氣體在大氣中含量增加，將會導致全球暖化與平均溫度上升。

Value	Label	Cases	Percentage
6	無法選擇	4	0.2%

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

d6_3: D6-3.請問您贊不贊成下列關於全球暖化的說法?全球暖化應視為嚴重的問題。

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不贊成	1	0.1%
2	不贊成	36	1.9%
3	贊成	998	53.6%
4	非常贊成	822	44.1%
5	不瞭解題意	4	0.2%
6	無法選擇	2	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.

d7_1: D7-1.請問您相不相信下列敘述?星座運勢分析是可以預測未來的

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不相信	237	12.7%
2	不相信	1256	67.4%
3	相信	356	19.1%
4	非常相信	5	0.3%
5	不瞭解題意	2	0.1%
6	無法選擇	7	0.4%
7	不知道	0	
8	拒答	0	

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

# d7_2: D7-2.請問您相不相信下列敘述?占卜、算命是可以預測未來的			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	192	<div><div></div></div> 10.3%
2	不相信	1187	<div><div></div></div> 63.7%
3	相信	464	<div><div></div></div> 24.9%
4	非常相信	15	<div><div></div></div> 0.8%
5	不瞭解題意	0	
6	無法選擇	5	<div><div></div></div> 0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_3: D7-3.請問您相不相信下列敘述?有些數字對某些人而言特別幸運			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	124	<div><div></div></div> 6.7%
2	不相信	945	<div><div></div></div> 50.7%
3	相信	772	<div><div></div></div> 41.4%
4	非常相信	17	<div><div></div></div> 0.9%
5	不瞭解題意	1	<div><div></div></div> 0.1%
6	無法選擇	4	<div><div></div></div> 0.2%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_4: D7-4.請問您相不相信下列敘述?磁性療法可以治療疼痛和疾病			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	144	<div><div></div></div> 7.7%
2	不相信	1204	<div><div></div></div> 64.6%
3	相信	496	<div><div></div></div> 26.6%
4	非常相信	10	<div><div></div></div> 0.5%
5	不瞭解題意	2	<div><div></div></div> 0.1%
6	無法選擇	7	<div><div></div></div> 0.4%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_5: D7-5.請問您相不相信下列敘述?祖墳的「風水」會影響身體健康			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	98	<div><div></div></div> 5.3%

# d7_5: D7-5.請問您相不相信下列敘述?祖墳的「風水」會影響身體健康			
Value	Label	Cases	Percentage
2	不相信	835	<div><div></div></div> 44.8%
3	相信	883	<div><div></div></div> 47.4%
4	非常相信	40	<div><div></div></div> 2.1%
5	不瞭解題意	2	<div><div></div></div> 0.1%
6	無法選擇	5	<div><div></div></div> 0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_6: D7-6.請問您相不相信下列敘述?戴水晶可以改善身體健康			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	130	<div><div></div></div> 7.0%
2	不相信	1282	<div><div></div></div> 68.8%
3	相信	435	<div><div></div></div> 23.3%
4	非常相信	8	<div><div></div></div> 0.4%
5	不瞭解題意	1	<div><div></div></div> 0.1%
6	無法選擇	7	<div><div></div></div> 0.4%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_7: D7-7.請問您相不相信下列敘述?月亮的形狀會影響到人的健康			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	252	<div><div></div></div> 13.5%
2	不相信	1395	<div><div></div></div> 74.9%
3	相信	205	<div><div></div></div> 11.0%
4	非常相信	5	<div><div></div></div> 0.3%
5	不瞭解題意	1	<div><div></div></div> 0.1%
6	無法選擇	5	<div><div></div></div> 0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_8: D7-8.請問您相不相信下列敘述?飛碟曾經到過地球			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	85	<div><div></div></div> 4.6%
2	不相信	724	<div><div></div></div> 38.9%
3	相信	916	<div><div></div></div> 49.2%
4	非常相信	121	<div><div></div></div> 6.5%
5	不瞭解題意	5	<div><div></div></div> 0.3%

# d7_8: D7-8.請問您相不相信下列敘述?飛碟曾經到過地球			
Value	Label	Cases	Percentage
6	無法選擇	12	0.6%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_9: D7-9.請問您相不相信下列敘述?有些人可以用超能力或第六感來傳送他們的思想			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	74	4.0%
2	不相信	771	41.4%
3	相信	950	51.0%
4	非常相信	60	3.2%
5	不瞭解題意	2	0.1%
6	無法選擇	6	0.3%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_10: D7-10.請問您相不相信下列敘述?有些人可以運用他們的意志力隔空來移動東西			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	187	10.0%
2	不相信	1263	67.8%
3	相信	386	20.7%
4	非常相信	20	1.1%
5	不瞭解題意	0	
6	無法選擇	7	0.4%
7	不知道	0	
8	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d7_11: D7-11.請問您相不相信下列敘述?世界上有鬼魂的存在			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不相信	51	2.7%
2	不相信	447	24.0%
3	相信	1202	64.5%
4	非常相信	157	8.4%
5	不瞭解題意	0	
6	無法選擇	5	0.3%
7	不知道	0	
8	拒答	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.			

# d8_1: D8-1.最近一年內， 每個月您會替自己或是別人從事下面的活動約有幾次?閱讀星座分析報告			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	1121	<div><div></div></div> 60.2%
1	近一年沒做過	242	<div><div></div></div> 13.0%
2	每月少於1次	252	<div><div></div></div> 13.5%
3	每月1次	123	<div><div></div></div> 6.6%
4	每月2次以上	125	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d8_2: D8-2.最近一年內， 每個月您會替自己或是別人從事下面的活動約有幾次?占卜或算命			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	970	<div><div></div></div> 52.1%
1	近一年沒做過	632	<div><div></div></div> 33.9%
2	每月少於1次	187	<div><div></div></div> 10.0%
3	每月1次	41	<div><div></div></div> 2.2%
4	每月2次以上	33	<div><div></div></div> 1.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d8_3: D8-3.最近一年內， 每個月您會替自己或是別人從事下面的活動約有幾次?看當天的幸運數字			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	1379	<div><div></div></div> 74.0%
1	近一年沒做過	213	<div><div></div></div> 11.4%
2	每月少於1次	143	<div><div></div></div> 7.7%
3	每月1次	67	<div><div></div></div> 3.6%
4	每月2次以上	61	<div><div></div></div> 3.3%
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.			
# d8_4: D8-4.最近一年內， 每個月您會替自己或是別人從事下面的活動約有幾次?利用磁性療法治療疼痛和疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	1656	<div><div></div></div> 88.9%
1	近一年沒做過	132	<div><div></div></div> 7.1%
2	每月少於1次	35	<div><div></div></div> 1.9%
3	每月1次	12	<div><div></div></div> 0.6%
4	每月2次以上	28	<div><div></div></div> 1.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d8_5: D8-5.最近一年內， 每個月您會替自己或是別人從事下面的活動約有幾次?「看風水」來改善身體健康			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		

# d8_5: D8-5.最近一年內， 每個月您會替自己或是別人從事下面的活動約有幾次?「看風水」來改善身體健康			
Value	Label	Cases	Percentage
0	從來沒有	1685	<div><div></div></div> 90.4%
1	近一年沒做過	121	<div><div></div></div> 6.5%
2	每月少於1次	44	<div><div></div></div> 2.4%
3	每月1次	11	<div><div></div></div> 0.6%
4	每月2次以上	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d8_6: D8-6.最近一年內， 每個月您會替自己或是別人從事下面的活動約有幾次?戴水晶來改善身體健康			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	從來沒有	1623	<div><div></div></div> 87.1%
1	近一年沒做過	139	<div><div></div></div> 7.5%
2	每月少於1次	41	<div><div></div></div> 2.2%
3	每月1次	27	<div><div></div></div> 1.4%
4	每月2次以上	33	<div><div></div></div> 1.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d9_1: D9.請問您是否曾經用下列方式算過命? (可複選)(1)八字			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1087	<div><div></div></div> 58.3%
1	有選	776	<div><div></div></div> 41.7%
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.			
# d9_2: D9.請問您是否曾經用下列方式算過命? (可複選)(2)紫微斗數			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1350	<div><div></div></div> 72.5%
1	有選	513	<div><div></div></div> 27.5%
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.			
# d9_3: D9.請問您是否曾經用下列方式算過命? (可複選)(3)手相			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1470	<div><div></div></div> 78.9%
1	有選	393	<div><div></div></div> 21.1%
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.			
# d9_4: D9.請問您是否曾經用下列方式算過命? (可複選)(4)面相			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		

# d9_4: D9.請問您是否曾經用下列方式算過命? (可複選)(4)面相			
Value	Label	Cases	Percentage
0	未選	1645	<div><div></div></div> 88.3%
1	有選	218	<div><div></div></div> 11.7%
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.			
# d9_5: D9.請問您是否曾經用下列方式算過命? (可複選)(5)摸骨			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0	未選	1791	<div><div></div></div> 96.1%
1	有選	72	<div><div></div></div> 3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d9_6: D9.請問您是否曾經用下列方式算過命? (可複選)(6)測字			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0	未選	1732	<div><div></div></div> 93.0%
1	有選	131	<div><div></div></div> 7.0%
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.			
# d9_7: D9.請問您是否曾經用下列方式算過命? (可複選)(7)卜卦			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0	未選	1718	<div><div></div></div> 92.2%
1	有選	145	<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.			
# d9_8: D9.請問您是否曾經用下列方式算過命? (可複選)(8)風水			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0	未選	1778	<div><div></div></div> 95.4%
1	有選	85	<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.			
# d9_9: D9.請問您是否曾經用下列方式算過命? (可複選)(9)姓名學			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0	未選	1394	<div><div></div></div> 74.8%
1	有選	469	<div><div></div></div> 25.2%
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.			
# d9_10: D9.請問您是否曾經用下列方式算過命? (可複選)(10)鐵板神算			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 -/] [Invalid=0 -/]	

# d9_10: D9.請問您是否曾經用下列方式算過命? (可複選)(10)鐵板神算			
Value	Label	Cases	Percentage
0	未選	1853	99.5%
1	有選	10	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d9_11: D9.請問您是否曾經用下列方式算過命? (可複選)(11)占星術			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1673	89.8%
1	有選	190	10.2%
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.			
# d9_12: D9.請問您是否曾經用下列方式算過命? (可複選)(12)塔羅牌			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1685	90.4%
1	有選	178	9.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d9_13: D9.請問您是否曾經用下列方式算過命? (可複選)(13)其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1840	98.8%
1	有選	23	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d9_13_o: D9.請問您是否曾經用下列方式算過命? (可複選)(13)其他，請說明——			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# d9_14: D9.請問您是否曾經用下列方式算過命? (可複選)(14)沒有算過命			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1260	67.6%
1	有選	603	32.4%
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.			
# d10: D10.請問您覺得算命是不是科學的?			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	546	29.3%
2	不是	1296	69.6%
5	不瞭解題意	1	0.1%

# d10: D10.請問您覺得算命是不是科學的?					
Value		Label	Cases	Percentage	
6		無法選擇	17	0.9%	
7		不知道	2	0.1%	
8		拒答	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.					
# d10_o: D10.請問您覺得算命是不是科學的?(1)是，為什麼是____/(2)不是，為什麼不是____					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=1855 /-] [Invalid=0 /-]			
# d11_1: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(1)看西醫					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]			
Value		Label	Cases	Percentage	
0		未選	287	15.4%	
1		有選	1576	84.6%	
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.					
# d11_2: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(2)吃西藥					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]			
Value		Label	Cases	Percentage	
0		未選	288	15.5%	
1		有選	1575	84.5%	
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.					
# d11_3: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(3)看中醫					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]			
Value		Label	Cases	Percentage	
0		未選	1108	59.5%	
1		有選	755	40.5%	
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.					
# d11_4: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(4)吃中草藥					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]			
Value		Label	Cases	Percentage	
0		未選	1289	69.2%	
1		有選	574	30.8%	
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.					
# d11_5: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(5)針灸					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]			
Value		Label	Cases	Percentage	
0		未選	1587	85.2%	
1		有選	276	14.8%	

# d11_5: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(5)針灸			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d11_6: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(6)氣功			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1818	97.6%
1	有選	45	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.			
# d11_7: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(7)指壓/推拿			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1464	78.6%
1	有選	399	21.4%
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.			
# d11_8: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(8)禱告			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1783	95.7%
1	有選	80	4.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d11_9: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(9)問神明			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1760	94.5%
1	有選	103	5.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d11_10: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(10)冥想/瑜加			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1785	95.8%
1	有選	78	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.			
# d11_11: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(11)心理諮商師			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	未選	1841	98.8%
1	有選	22	1.2%

# d11_11: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(11)心理諮商師			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d11_12: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(12)按摩			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	未選	1573	<div></div> 84.4%
1	有選	290	<div></div> 15.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d11_13: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(13)喝符水/香灰			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	未選	1815	<div></div> 97.4%
1	有選	48	<div></div> 2.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d11_14: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(14)其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	未選	1832	<div></div> 98.3%
1	有選	31	<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.			
# d11_14_o: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(14)其他, 請說明——			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# d11_15: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(15)沒特別去治療			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	未選	1841	<div></div> 98.8%
1	有選	22	<div></div> 1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d11_16: D11.您最近一年是否曾用下列方式處理您的健康問題?(可複選)(16)沒有健康問題			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	未選	1753	<div></div> 94.1%
1	有選	109	<div></div> 5.9%
8	拒答	1	<div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

d12: D12.想像您站在一個瀑布前面，像是尼加拉瓜瀑布，而您正注視著它。對您自己來說，您腦中最先會浮現哪種想法？

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	被這自然美景所震撼吸引	1088	58.4%
2	想像這些水能產生多少電力	183	9.8%
3	想像蓋一座旅遊中心，讓人們享受大自然，增加就業機會及自己的收	66	3.5%
4	想像自己在自然界裡是多麼的渺小	488	26.2%
5	其他	34	1.8%
96	無法選擇	4	0.2%

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

d12_o: D12.想像您站在一個瀑布前面，像是尼加拉瓜瀑布，而您正注視著它。對您自己來說，您腦中最先會浮現哪種想法?(5)其他，請說明_____

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

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

d13_1: D13-1.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?公聽會或座談會

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

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	1602	86.0%
2	很少	158	8.5%
3	偶爾	86	4.6%
4	常常	17	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.

d13_2: D13-2.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?請願及遊行活動

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

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	1758	94.4%
2	很少	80	4.3%
3	偶爾	24	1.3%
4	常常	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.

d13_3: D13-3.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?檢舉公害行為

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

Statistics [NW/ W] [Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從來沒有	1704	91.5%
2	很少	109	5.9%
3	偶爾	46	2.5%
4	常常	4	0.2%

# d13_3: D13-3.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?檢舉公害行為			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d13_4: D13-4.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?捐錢或是協助募款科技研究			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1514	<div><div></div></div> 81.3%
2	很少	154	<div><div></div></div> 8.3%
3	偶爾	169	<div><div></div></div> 9.1%
4	常常	26	<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.			
# d13_5: D13-5.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?民間團體規劃的活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1569	<div><div></div></div> 84.2%
2	很少	158	<div><div></div></div> 8.5%
3	偶爾	111	<div><div></div></div> 6.0%
4	常常	25	<div><div></div></div> 1.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d13_6: D13-6.請問您常不常參加下列有關科技議題(如核電廠、生物科技、環境及醫學研究)的活動?加入志工行列			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從來沒有	1620	<div><div></div></div> 87.0%
2	很少	130	<div><div></div></div> 7.0%
3	偶爾	86	<div><div></div></div> 4.6%
4	常常	27	<div><div></div></div> 1.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d14_1: D14-1.對於下面的學科，請問您認為它們的研究過程是不是科學的?物理學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	1	<div><div></div></div> 0.1%
2	不科學	104	<div><div></div></div> 5.6%
3	科學	1408	<div><div></div></div> 75.6%
4	非常科學	305	<div><div></div></div> 16.4%
5	不瞭解題意	14	<div><div></div></div> 0.8%
6	無法選擇	24	<div><div></div></div> 1.3%
7	不知道	5	<div><div></div></div> 0.3%
8	拒答	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d14_2: D14-2.對於下面的學科，請問您認為它們的研究過程是不是科學的?化學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	2	0.1%
2	不科學	98	5.3%
3	科學	1381	74.1%
4	非常科學	345	18.5%
5	不瞭解題意	14	0.8%
6	無法選擇	17	0.9%
7	不知道	4	0.2%
8	拒答	2	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.			
# d14_3: D14-3.對於下面的學科，請問您認為它們的研究過程是不是科學的?生物學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	3	0.2%
2	不科學	112	6.0%
3	科學	1410	75.7%
4	非常科學	293	15.7%
5	不瞭解題意	15	0.8%
6	無法選擇	21	1.1%
7	不知道	7	0.4%
8	拒答	2	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.			
# d14_4: D14-4.對於下面的學科，請問您認為它們的研究過程是不是科學的?醫學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	2	0.1%
2	不科學	45	2.4%
3	科學	1344	72.1%
4	非常科學	453	24.3%
5	不瞭解題意	8	0.4%
6	無法選擇	8	0.4%
7	不知道	1	0.1%
8	拒答	2	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.			
# d14_5: D14-5.對於下面的學科，請問您認為它們的研究過程是不是科學的?心理學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	24	1.3%

# d14_5: D14-5.對於下面的學科，請問您認為它們的研究過程是不是科學的?心理學			
Value	Label	Cases	Percentage
2	不科學	680	<div><div></div></div> 36.5%
3	科學	1020	<div><div></div></div> 54.8%
4	非常科學	105	<div><div></div></div> 5.6%
5	不瞭解題意	10	<div><div></div></div> 0.5%
6	無法選擇	20	<div><div></div></div> 1.1%
7	不知道	2	<div><div></div></div> 0.1%
8	拒答	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d14_6: D14-6.對於下面的學科，請問您認為它們的研究過程是不是科學的?數學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	9	<div><div></div></div> 0.5%
2	不科學	358	<div><div></div></div> 19.2%
3	科學	1182	<div><div></div></div> 63.4%
4	非常科學	282	<div><div></div></div> 15.1%
5	不瞭解題意	9	<div><div></div></div> 0.5%
6	無法選擇	15	<div><div></div></div> 0.8%
7	不知道	6	<div><div></div></div> 0.3%
8	拒答	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d14_7: D14-7.對於下面的學科，請問您認為它們的研究過程是不是科學的?天文學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	3	<div><div></div></div> 0.2%
2	不科學	129	<div><div></div></div> 6.9%
3	科學	1366	<div><div></div></div> 73.3%
4	非常科學	334	<div><div></div></div> 17.9%
5	不瞭解題意	12	<div><div></div></div> 0.6%
6	無法選擇	14	<div><div></div></div> 0.8%
7	不知道	3	<div><div></div></div> 0.2%
8	拒答	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d14_8: D14-8.對於下面的學科，請問您認為它們的研究過程是不是科學的?氣象研究			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	3	<div><div></div></div> 0.2%
2	不科學	73	<div><div></div></div> 3.9%
3	科學	1405	<div><div></div></div> 75.4%
4	非常科學	358	<div><div></div></div> 19.2%
5	不瞭解題意	8	<div><div></div></div> 0.4%

# d14_8: D14-8.對於下面的學科，請問您認為它們的研究過程是不是科學的?氣象研究			
Value	Label	Cases	Percentage
6	無法選擇	12	0.6%
7	不知道	2	0.1%
8	拒答	2	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.			
# d14_9: D14-9.對於下面的學科，請問您認為它們的研究過程是不是科學的?統計學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	15	0.8%
2	不科學	588	31.6%
3	科學	1040	55.8%
4	非常科學	179	9.6%
5	不瞭解題意	15	0.8%
6	無法選擇	19	1.0%
7	不知道	5	0.3%
8	拒答	2	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.			
# d14_10: D14-10.對於下面的學科，請問您認為它們的研究過程是不是科學的?經濟學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	15	0.8%
2	不科學	730	39.2%
3	科學	968	52.0%
4	非常科學	110	5.9%
5	不瞭解題意	14	0.8%
6	無法選擇	20	1.1%
7	不知道	4	0.2%
8	拒答	2	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.			
# d14_11: D14-11.對於下面的學科，請問您認為它們的研究過程是不是科學的?社會學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	36	1.9%
2	不科學	970	52.1%
3	科學	761	40.8%
4	非常科學	60	3.2%
5	不瞭解題意	11	0.6%
6	無法選擇	19	1.0%
7	不知道	4	0.2%
8	拒答	2	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.			

# d14_12: D14-12.對於下面的學科，請問您認為它們的研究過程是不是科學的?歷史			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	60	<div><div></div></div> 3.2%
2	不科學	1073	<div><div></div></div> 57.6%
3	科學	654	<div><div></div></div> 35.1%
4	非常科學	49	<div><div></div></div> 2.6%
5	不瞭解題意	7	<div><div></div></div> 0.4%
6	無法選擇	15	<div><div></div></div> 0.8%
7	不知道	3	<div><div></div></div> 0.2%
8	拒答	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d14_13: D14-13.對於下面的學科，請問您認為它們的研究過程是不是科學的?星座學			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不科學	110	<div><div></div></div> 5.9%
2	不科學	982	<div><div></div></div> 52.7%
3	科學	706	<div><div></div></div> 37.9%
4	非常科學	30	<div><div></div></div> 1.6%
5	不瞭解題意	11	<div><div></div></div> 0.6%
6	無法選擇	19	<div><div></div></div> 1.0%
7	不知道	3	<div><div></div></div> 0.2%
8	拒答	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d15_1: D15-1.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?物理學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	0	
2	負面影響	69	<div><div></div></div> 3.7%
3	正面影響	1612	<div><div></div></div> 86.5%
4	非常正面影響	142	<div><div></div></div> 7.6%
5	不瞭解題意	12	<div><div></div></div> 0.6%
6	無法選擇	23	<div><div></div></div> 1.2%
7	不知道	5	<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.			
# d15_2: D15-2.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?化學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	8	<div><div></div></div> 0.4%
2	負面影響	250	<div><div></div></div> 13.4%

# d15_2: D15-2.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?化學			
Value	Label	Cases	Percentage
3	正面影響	1451	<div><div></div></div> 77.9%
4	非常正面影響	119	<div><div></div></div> 6.4%
5	不瞭解題意	12	<div><div></div></div> 0.6%
6	無法選擇	21	<div><div></div></div> 1.1%
7	不知道	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d15_3: D15-3.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?生物學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	1	<div><div></div></div> 0.1%
2	負面影響	92	<div><div></div></div> 4.9%
3	正面影響	1571	<div><div></div></div> 84.3%
4	非常正面影響	160	<div><div></div></div> 8.6%
5	不瞭解題意	13	<div><div></div></div> 0.7%
6	無法選擇	24	<div><div></div></div> 1.3%
7	不知道	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d15_4: D15-4.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?醫學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	2	<div><div></div></div> 0.1%
2	負面影響	25	<div><div></div></div> 1.3%
3	正面影響	1354	<div><div></div></div> 72.7%
4	非常正面影響	472	<div><div></div></div> 25.3%
5	不瞭解題意	4	<div><div></div></div> 0.2%
6	無法選擇	6	<div><div></div></div> 0.3%
7	不知道	0	<div><div></div></div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d15_5: D15-5.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?心理學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	1	<div><div></div></div> 0.1%
2	負面影響	146	<div><div></div></div> 7.8%
3	正面影響	1519	<div><div></div></div> 81.5%
4	非常正面影響	162	<div><div></div></div> 8.7%
5	不瞭解題意	8	<div><div></div></div> 0.4%
6	無法選擇	23	<div><div></div></div> 1.2%
7	不知道	4	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d15_6: D15-6.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?數學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	4	0.2%
2	負面影響	81	4.3%
3	正面影響	1590	85.3%
4	非常正面影響	155	8.3%
5	不瞭解題意	9	0.5%
6	無法選擇	22	1.2%
7	不知道	2	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.			
# d15_7: D15-7.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?天文學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	3	0.2%
2	負面影響	65	3.5%
3	正面影響	1600	85.9%
4	非常正面影響	162	8.7%
5	不瞭解題意	12	0.6%
6	無法選擇	19	1.0%
7	不知道	2	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.			
# d15_8: D15-8.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?氣象研究			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	1	0.1%
2	負面影響	29	1.6%
3	正面影響	1455	78.1%
4	非常正面影響	363	19.5%
5	不瞭解題意	5	0.3%
6	無法選擇	9	0.5%
7	不知道	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.			
# d15_9: D15-9.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?統計學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	3	0.2%
2	負面影響	121	6.5%
3	正面影響	1585	85.1%
4	非常正面影響	113	6.1%

# d15_9: D15-9.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?統計學			
Value	Label	Cases	Percentage
5	不瞭解題意	13	0.7%
6	無法選擇	23	1.2%
7	不知道	5	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.			
# d15_10: D15-10.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?經濟學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	5	0.3%
2	負面影響	130	7.0%
3	正面影響	1570	84.3%
4	非常正面影響	123	6.6%
5	不瞭解題意	11	0.6%
6	無法選擇	21	1.1%
7	不知道	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d15_11: D15-11.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?社會學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	4	0.2%
2	負面影響	146	7.8%
3	正面影響	1585	85.1%
4	非常正面影響	94	5.0%
5	不瞭解題意	10	0.5%
6	無法選擇	21	1.1%
7	不知道	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d15_12: D15-12.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?歷史			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常負面影響	8	0.4%
2	負面影響	158	8.5%
3	正面影響	1575	84.5%
4	非常正面影響	89	4.8%
5	不瞭解題意	9	0.5%
6	無法選擇	22	1.2%
7	不知道	2	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.			
# d15_13: D15-13.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?星座學			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		

d15_13: D15-13.對於下面的學科，請問您認為他們對大眾的幸福有正面或是負面的影響?星座學

Value	Label	Cases	Percentage
1	非常負面影響	31	1.7%
2	負面影響	450	24.2%
3	正面影響	1299	69.7%
4	非常正面影響	34	1.8%
5	不瞭解題意	14	0.8%
6	無法選擇	31	1.7%
7	不知道	4	0.2%

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

d16: D16.您覺得民眾應該如何參與科技方面的相關政策的決定?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	民眾不需要參與科技決策	48	2.6%
2	讓科學家、工程師及政治人物參與科技就好，民眾只要知道結果	243	13.0%
3	重大科技決策應該詢問民眾意見且民意應該考慮進去	1257	67.5%
4	重大科技決策應該與民意完全一致	307	16.5%
5	不瞭解題意	2	0.1%
6	無法選擇	4	0.2%
7	不知道	1	0.1%
8	拒答	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.

d17_1: D17.1 您最信任哪個人物或機關來說明科技發展對我們社會的影響?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	在大學及政府實驗室科學家	1164	62.5%
2	在企業界的科學家	81	4.3%
3	平面媒體(如報紙)記者	29	1.6%
4	電視記者	20	1.1%
5	政治人物	11	0.6%
6	消費者組織	90	4.8%
7	環保團體	231	12.4%
8	企業	6	0.3%
9	軍隊	0	
10	傳教士、牧師或神父	15	0.8%
11	法師	8	0.4%
12	醫生	88	4.7%
13	作家或有智之士	33	1.8%
14	其他	53	2.8%
95	不瞭解題意	1	0.1%
96	無法選擇	30	1.6%
98	拒答	3	0.2%

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

# d17_1_o: D17.1 您最信任哪個人物或機關來說明科技發展對我們社會的影響?(14)其他，請說明_____			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# d17_2: D17.2 您最不信任哪個人物或機關來說明科技發展對我們社會的影響？			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	在大學及政府實驗室科學家	7	0.4%
2	在企業界的科學家	99	5.3%
3	平面媒體(如報紙)記者	177	9.5%
4	電視記者	179	9.6%
5	政治人物	709	38.1%
6	消費者組織	15	0.8%
7	環保團體	5	0.3%
8	企業	41	2.2%
9	軍隊	39	2.1%
10	傳教士、牧師或神父	80	4.3%
11	法師	432	23.2%
12	醫生	8	0.4%
13	作家或有智之士	26	1.4%
14	其他	22	1.2%
95	不瞭解題意	1	0.1%
96	無法選擇	20	1.1%
98	拒答	3	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d17_2_o: D17.2 您最不信任哪個人物或機關來說明科技發展對我們社會的影響?(14)其他，請說明_____			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# e1: E1.請問您個人平均每個月的(稅前)收入差不多有多少？			
Information		[Type= continuous] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=1863 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	無收入	193	10.4%
2	1萬元以下	227	12.2%
3	1-2萬元以下	230	12.3%
4	2-3萬元以下	342	18.4%
5	3-4萬元以下	267	14.3%
6	4-5萬元以下	182	9.8%
7	5-6萬元以下	142	7.6%
8	6-7萬元以下	77	4.1%
9	7-8萬元以下	42	2.3%
10	8-9萬元以下	36	1.9%
11	9-10萬元以下	32	1.7%
12	10-11萬元以下	26	1.4%
13	11-12萬元以下	7	0.4%

# e1: E1.請問您個人平均每個月的(稅前)收入差不多有多少?			
Value	Label	Cases	Percentage
14	12-13萬元以下	8	<div><div></div></div> 0.4%
15	13-14萬元以下	6	<div><div></div></div> 0.3%
16	14-15萬元以下	6	<div><div></div></div> 0.3%
17	15-16萬元以下	2	<div><div></div></div> 0.1%
18	16-17萬元以下	0	
19	17-18萬元以下	0	
20	18-19萬元以下	2	<div><div></div></div> 0.1%
21	19-20萬元以下	9	<div><div></div></div> 0.5%
22	20-30萬元以下	4	<div><div></div></div> 0.2%
23	30萬元以上	7	<div><div></div></div> 0.4%
98	拒答	16	<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.			
# e2: E2.請問您目前的婚姻狀況?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	未婚	570	<div><div></div></div> 30.6%
2	離婚	84	<div><div></div></div> 4.5%
3	喪偶	38	<div><div></div></div> 2.0%
4	已婚分居	9	<div><div></div></div> 0.5%
5	已婚	1158	<div><div></div></div> 62.2%
6	其他	1	<div><div></div></div> 0.1%
98	拒答	3	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3: E3.請問您有沒有小孩?			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	1218	<div><div></div></div> 65.4%
2	沒有(跳答E4)	642	<div><div></div></div> 34.5%
8	拒答	3	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3_1_1: E3.1 請問您有幾位小孩?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		228	<div><div></div></div> 12.2%
2		615	<div><div></div></div> 33.0%
3		307	<div><div></div></div> 16.5%
4		56	<div><div></div></div> 3.0%
5		8	<div><div></div></div> 0.4%
6		4	<div><div></div></div> 0.2%
8	拒答	0	

# e3_1_1: E3.1 請問您有幾位小孩？			
Value	Label	Cases	Percentage
99	跳答	645	34.6%
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.			
# e3_1_2: E3.1 請問您有幾位男孩？			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		246	13.2%
1		588	31.6%
2		339	18.2%
3		41	2.2%
4		2	0.1%
5		1	0.1%
8	拒答	1	0.1%
9	跳答	645	34.6%
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.			
# e3_1_3: E3.1 請問您有幾位女孩？			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		353	18.9%
1		542	29.1%
2		261	14.0%
3		48	2.6%
4		12	0.6%
6		1	0.1%
8	拒答	1	0.1%
9	跳答	645	34.6%
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.			
# e3_2_1: E3.2 請問您最大小孩幾歲？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		32	1.7%
2		20	1.1%
3		29	1.6%
4		18	1.0%
5		34	1.8%
6		20	1.1%
7		28	1.5%
8		39	2.1%
9		32	1.7%
10		42	2.3%
11		35	1.9%

e3_2_1: E3.2 請問您最大小孩幾歲?

Value	Label	Cases	Percentage
12		57	3.1%
13		50	2.7%
14		31	1.7%
15		48	2.6%
16		37	2.0%
17		32	1.7%
18		43	2.3%
19		20	1.1%
20		39	2.1%
21		18	1.0%
22		38	2.0%
23		24	1.3%
24		34	1.8%
25		30	1.6%
26		29	1.6%
27		30	1.6%
28		31	1.7%
29		10	0.5%
30		35	1.9%
31		21	1.1%
32		34	1.8%
33		19	1.0%
34		18	1.0%
35		23	1.2%
36		20	1.1%
37		19	1.0%
38		25	1.3%
39		6	0.3%
40		24	1.3%
41		8	0.4%
42		12	0.6%
43		5	0.3%
44		6	0.3%
45		2	0.1%
46		3	0.2%
48		1	0.1%
98	拒答	7	0.4%
99	跳答	645	34.6%

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.

e3_2_2: E3.2 請問您最小小孩幾歲?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		49	2.6%

e3_2_2: E3.2 請問您最小小孩幾歲?

Value	Label	Cases	Percentage
2		22	1.2%
3		32	1.7%
4		19	1.0%
5		23	1.2%
6		20	1.1%
7		21	1.1%
8		31	1.7%
9		39	2.1%
10		43	2.3%
11		37	2.0%
12		38	2.0%
13		41	2.2%
14		35	1.9%
15		42	2.3%
16		32	1.7%
17		32	1.7%
18		28	1.5%
19		26	1.4%
20		29	1.6%
21		15	0.8%
22		13	0.7%
23		22	1.2%
24		29	1.6%
25		20	1.1%
26		23	1.2%
27		24	1.3%
28		29	1.6%
29		12	0.6%
30		21	1.1%
31		25	1.3%
32		17	0.9%
33		15	0.8%
34		19	1.0%
35		19	1.0%
36		13	0.7%
37		9	0.5%
38		7	0.4%
39		2	0.1%
40		4	0.2%
41		1	0.1%
42		2	0.1%
43		1	0.1%
44		1	0.1%
47		1	0.1%
98	拒答	7	0.4%

# e3_2_2: E3.2 請問您最小小孩幾歲?			
Value	Label	Cases	Percentage
99	跳答	873	46.9%
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.			
# e4: E4.請問您平常有使用網路嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	1393	74.8%
2	沒有(跳答E5)	469	25.2%
8	拒答	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.			
# e4_1: E4.1 請問您平均一天上網幾小時?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		357	19.2%
2		267	14.3%
3		192	10.3%
4		165	8.9%
5		103	5.5%
6		72	3.9%
7		14	0.8%
8		96	5.2%
9		7	0.4%
10		39	2.1%
11		2	0.1%
12		23	1.2%
13		2	0.1%
14		3	0.2%
15		3	0.2%
16		5	0.3%
50	未答、不確定	41	2.2%
98	拒答	3	0.2%
99	跳答	469	25.2%
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.			
# e5_1: E5-1.請針對每個想法告訴我您同不同意。我的生活各方面都很理想。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	31	1.7%
2	不同意	633	34.0%
3	同意	1123	60.3%
4	非常同意	75	4.0%
6	無法選擇	0	

e5_1: E5-1.請針對每個想法告訴我您同不同意。我的生活各方面都很理想。

Value	Label	Cases	Percentage
8	拒答	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.			

# e5_2: E5-2.請針對每個想法告訴我您同不同意。我的生活條件很好。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	34	<div><div></div></div> 1.8%
2	不同意	637	<div><div></div></div> 34.2%
3	同意	1121	<div><div></div></div> 60.2%
4	非常同意	70	<div><div></div></div> 3.8%
6	無法選擇	0	
8	拒答	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e5_3: E5-3.請針對每個想法告訴我您同不同意。我很滿意目前的生活。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	42	<div><div></div></div> 2.3%
2	不同意	503	<div><div></div></div> 27.0%
3	同意	1222	<div><div></div></div> 65.6%
4	非常同意	94	<div><div></div></div> 5.0%
6	無法選擇	1	<div><div></div></div> 0.1%
8	拒答	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e5_4: E5-4.請針對每個想法告訴我您同不同意。到目前為止，我想要的東西都有了。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	80	<div><div></div></div> 4.3%
2	不同意	941	<div><div></div></div> 50.5%
3	同意	795	<div><div></div></div> 42.7%
4	非常同意	46	<div><div></div></div> 2.5%
6	無法選擇	0	
8	拒答	1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e5_5: E5-5.請針對每個想法告訴我您同不同意。如果人生可以重來，我沒有什麼想改變的。			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	167	<div><div></div></div> 9.0%
2	不同意	970	<div><div></div></div> 52.1%
3	同意	676	<div><div></div></div> 36.3%
4	非常同意	46	<div><div></div></div> 2.5%
6	無法選擇	2	<div><div></div></div> 0.1%
8	拒答	2	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			