

台灣 (Taiwan, ROC)

廖培珊, 中央研究院人文社會科學研究中心

調查資料蒐集方法之方法效應：社會讚許性偏誤與中間選項(網路調查)

Study Documentation

August 7, 2018

Metadata Production

Metadata Producer(s)	學術調查研究資料庫(Survey Research Data Archive) (SRDA) , 中央研究院人社中心調查研究專題中心, DDI文件製作
Production Date	August 7, 2018
Version	2.0版, 參考IHSN Nesstar Template修改
Identification	C00299!1

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調查資料蒐集方法之方法效應：社會讚許性偏誤與中間選項(網路調查) *Mode Effects: Social Desirability Bias and Middle Response (Web Survey)*

Overview	
Identification	C00299!1
Version	Production Date: 2018-08-08
Abstract	
<p>為了瞭解調查方法效應對於社會讚許偏誤與中間選項設計之影響與可能的交互作用效果，本研究以實證資料探討以下議題：(1)在同樣由訪員進行訪談的條件下，比較不同調查方法之社會讚許性回答偏誤；(2)比較不同調查方法下，不同的中間選項標示語及提供與否，對於回答類型的影響。</p> <p>本調查採網路問卷調查，並使用LimeSurvey網路調查系統進行資料蒐集工作，訪問對象分為「追蹤樣本」及「新樣本」兩類，追蹤樣本採電子郵件調查(email survey)，新樣本採網站問卷調查(web survey)，問卷開放填答時間為民國103年7月21日至民國103年8月17日，完整填答的問卷追蹤樣本計有327份、新樣本291份。</p>	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2014
Countries	台灣 (Taiwan, ROC)
Universe	
<p>追蹤樣本：調查對象為曾參與下列五項計畫其中之一，有提供電子郵件且同意接受後續訪問的受訪者。</p> <ol style="list-style-type: none"> 1.國民營養健康調查生化分析、資料庫、網頁、偵察系統建置、田野籌備及營養改善(2009年電話調查)。 2.台灣地區基因體意向調查與資料庫建置之規劃II(2009年面訪調查)。 3.台灣社會變遷基本調查第六期第二次健康組(2011年面訪調查)。 4.熱浪衝擊下的社會脆弱度與調適力：個人與社區因素的探討(2012年電話調查)。 5.熱浪對個人與社區的影響(2013年面訪調查)。 <p>新樣本：全國各社區大學與救國團終身學習中心之所有學員。</p>	

Producers & Sponsors	
Primary Investigator(s)	廖培珊, 中央研究院人文社會科學研究中心
Other Producer(s)	中央研究院人文社會科學研究中心
Funding Agency/ies	科技部 (MOST)

Data Collection	
Data Collection Dates	start 2014-07-21 end 2014-08-17
Time Period(s)	start 2013-08-01 end 2015-12-31
Data Collection Mode	網路調查

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，包括不合理值、邏輯檢核。

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)	中央研究院調查研究專題中心

Access Conditions

標準版(一般會員、院內會員直接下載)

Files Description

Dataset contains 2 file(s)

data_1	
# Cases	327
# Variable(s)	161

data_2	
# Cases	291
# Variable(s)	99

Variables Group(s)

Dataset contains 19 group(s)

Group 追蹤樣本							
Subgroup(s)		A 五類平衡選項(一), B 五類平衡選項(二), C 五類偏正選項, 全體受訪者皆需回答題組, 個人日常習慣與工作狀況, 受訪者基本資料, 地區題, 對議題的看法, 樣本資訊					

Group 新樣本							
Subgroup(s)		A 五類平衡選項(一), B 五類平衡選項(二), C 五類偏正選項, 全體受訪者皆需回答題組, 個人日常習慣與工作狀況, 受訪者基本資料, 地區題, 樣本資訊					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	樣本編號	continuous	numeric-11.0	291	0	-
2	date_last_action	問卷結束時間	discrete	character-19	291	0	-
3	date_started	問卷開始時間	discrete	character-19	291	0	-

Group A 五類平衡選項(一)							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	va3	A3 整體來說, 您對自己目前的生活品質滿不滿意?	discrete	numeric-11.0	327	0	-
2	va4	A4 您對自己目前的健康狀況滿不滿意?	discrete	numeric-11.0	327	0	-
3	va5	A5 您對自己目前的休閒生活滿不滿意?	discrete	numeric-11.0	327	0	-
4	va6	A6 您對自己與朋友間的關係滿不滿意?	discrete	numeric-11.0	327	0	-
5	va7	A7 您對自己目前的財務狀況滿不滿意?	discrete	numeric-11.0	327	0	-
6	va8	A8 您對自己目前(主要)的工作滿不滿意?	discrete	numeric-11.0	327	0	-
7	va9	A9 整體來說, 您覺得目前的日子過得快不快樂?	discrete	numeric-11.0	327	0	-
8	va10	A10 您最近兩個星期以來, 身體好不好?	discrete	numeric-11.0	327	0	-
9	va11	A11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公平不公平?	discrete	numeric-11.0	327	0	-
10	va12	A12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?	discrete	numeric-11.0	327	0	-

Group B 五類平衡選項(二)							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	vb3	B3 整體來說, 您對自己目前的生活品質滿不滿意?	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	vb4	B4 您對自己目前的健康狀況滿不滿意?	discrete	numeric-11.0	327	0	-
3	vb5	B5 您對自己目前的休閒生活滿不滿意?	discrete	numeric-11.0	327	0	-
4	vb6	B6 您對自己與朋友間的關係滿不滿意?	discrete	numeric-11.0	327	0	-
5	vb7	B7 您對自己目前的財務狀況滿不滿意?	discrete	numeric-11.0	327	0	-
6	vb8	B8 您對自己目前(主要)的工作滿不滿意?	discrete	numeric-11.0	327	0	-
7	vb9	B9 整體來說, 您覺得目前的日子過得快不快樂?	discrete	numeric-11.0	327	0	-
8	vb10	B10 您最近兩個星期以來, 身體好不好?	discrete	numeric-11.0	327	0	-
9	vb11	B11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公不公平?	discrete	numeric-11.0	327	0	-
10	vb12	B12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?	discrete	numeric-11.0	327	0	-

Group C 五類偏正選項

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vc3	C3 整體來說, 您對自己目前的生活品質滿不滿意?	discrete	numeric-11.0	327	0	-
2	vc4	C4 您對自己目前的健康狀況滿不滿意?	discrete	numeric-11.0	327	0	-
3	vc5	C5 您對自己目前的休閒生活滿不滿意?	discrete	numeric-11.0	327	0	-
4	vc6	C6 您對自己與朋友間的關係滿不滿意?	discrete	numeric-11.0	327	0	-
5	vc7	C7 您對自己目前的財務狀況滿不滿意?	discrete	numeric-11.0	327	0	-
6	vc8	C8 您對自己目前(主要)的工作滿不滿意?	discrete	numeric-11.0	327	0	-
7	vc9	C9 整體來說, 您覺得目前的日子過得快不快樂?	discrete	numeric-11.0	327	0	-
8	vc10	C10 您最近兩個星期以來, 身體好不好?	discrete	numeric-11.0	327	0	-
9	vc11	C11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公不公平?	discrete	numeric-11.0	327	0	-
10	vc12	C12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?	discrete	numeric-11.0	327	0	-

Group 全體受訪者皆需回答題組

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	v13	13 您常不常有想要佔人家便宜的經驗或感覺?	discrete	numeric-11.0	327	0	-
2	v14	14 您常不常有嫉妒人家運氣好的經驗或感覺?	discrete	numeric-11.0	327	0	-
3	v15	15 您常不常有講別人閒話的經驗或感覺?	discrete	numeric-11.0	327	0	-

Group 個人日常習慣與工作狀況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v16	16 最近一個月，您平均一個禮拜，大概有幾天在外面吃晚餐?	discrete	numeric-11.0	327	0	-
2	v17	17 最近一個月，您平均一個禮拜，大概有幾天在晚上10點以後還沒回家?	discrete	numeric-11.0	327	0	-
3	v18	18 您有沒有抽菸?	discrete	numeric-11.0	327	0	-
4	v19	19 您目前有沒有戴眼鏡?	discrete	numeric-11.0	327	0	-
5	v20	20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?	discrete	numeric-11.0	327	0	-
6	k20_0	V20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?其他	discrete	character-8	0	0	-
7	v21	21 我們社會中，有一群人比較接近上層，有一群人比較接近下層。若以1分代表最下層，10分代表最上層，您認為自己代表第幾層?	discrete	numeric-11.0	327	0	-
8	vs1	S1 您目前有沒有工作?	discrete	numeric-11.0	327	0	-
9	ks1_0	VS1 您目前有沒有工作?其他	discrete	character-8	0	0	-
10	vs1a	S1A 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且A8回答9者填答]	discrete	numeric-8.0	327	0	-
11	vs1b	S1B 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且B8回答9者填答]	discrete	numeric-11.0	327	0	-
12	vs1c	S1C 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且C8回答9者填答]	discrete	numeric-11.0	327	0	-
13	vs2	S2 您平均每週「所有工作」的工作時數加起來是幾小時，包含加班和同時有兩份或以上的工作在內?	continuous	numeric-11.0	327	0	-

Group 受訪者基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v1	1 您是民國幾年出生的?	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	v2	2 您今年大概幾歲?	discrete	numeric-11.0	327	0	-
3	vs3	S3 您的教育程度是?	discrete	numeric-11.0	327	0	-
4	ks3_0	VS3 您的教育程度是?其他	discrete	character-8	0	0	-
5	vs4	S4 您目前的婚姻狀況是未婚、已婚、離婚、分居、喪偶還是同居?	discrete	numeric-11.0	327	0	-
6	ks4_0	VS4 您目前的婚姻狀況是未婚、已婚、離婚、分居、喪偶還是同居?其他	discrete	character-8	0	0	-
7	vs5	S5 您個人平均一個月所有的收入加起來大概有多少?	discrete	numeric-11.0	327	0	-
8	vs6	S6 您的性別為?	discrete	numeric-11.0	327	0	-

Group 地區題

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vz0	Z0 您目前居住的地區是哪個縣市呢?	discrete	numeric-11.0	327	0	-
2	vz1	Z1 是台北市的哪一區?	discrete	numeric-11.0	327	0	-
3	kz1_0	VZ1 是台北市的哪一區?其他	discrete	character-8	0	0	-
4	vz2	Z2 是新北市的哪一區?	discrete	numeric-11.0	327	0	-
5	kz2_0	VZ2 是新北市的哪一區?其他	discrete	character-8	0	0	-
6	vz3	Z3 是基隆市的哪一區?	discrete	numeric-11.0	327	0	-
7	kz3_0	VZ3 是基隆市的哪一區?其他	discrete	character-8	0	0	-
8	vz4	Z4 是桃園縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
9	kz4_0	VZ4 是桃園縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
10	vz5	Z5 是新竹縣的哪一鄉鎮市?	discrete	numeric-8.0	327	0	-
11	kz5_0	VZ5 是新竹縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
12	vz6	Z6 是新竹市的哪一區?	discrete	numeric-11.0	327	0	-
13	kz6_0	VZ6 是新竹市的哪一區?其他	discrete	character-8	0	0	-
14	vz7	Z7 是苗栗縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
15	kz7_0	VZ7 是苗栗縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
16	vz8	Z8 是台中市的哪一區?	discrete	numeric-11.0	327	0	-
17	kz8_0	VZ8 是台中市的哪一區?其他	discrete	character-8	0	0	-
18	vz9	Z9 是彰化縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
19	kz9_0	VZ9 是彰化縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
20	vz10	Z10 是南投縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
21	kz10_0	VZ10 是南投縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
22	vz11	Z11 是雲林縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
23	kz11_0	VZ11 是雲林縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
24	vz12	Z12 是嘉義縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
25	kz12_0	VZ12 是嘉義縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
26	vz13	Z13 是嘉義市的哪一區?	discrete	numeric-11.0	327	0	-
27	kz13_0	VZ13 是嘉義市的哪一區?其他	discrete	character-8	0	0	-
28	vz14	Z14 是台南市的哪一區?	discrete	numeric-11.0	327	0	-
29	kz14_0	VZ14 是台南市的哪一區?其他	discrete	character-8	0	0	-
30	vz15	Z15 是高雄市的哪一區?	discrete	numeric-11.0	327	0	-
31	kz15_0	VZ15 是高雄市的哪一區?其他	discrete	character-8	0	0	-
32	vz16	Z16 是屏東縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
33	kz16_0	VZ16 是屏東縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
34	vz17	Z17 是宜蘭縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
35	kz17_0	VZ17 是宜蘭縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
36	vz18	Z18 是花蓮縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
37	kz18_0	VZ18 是花蓮縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
38	vz19	Z19 是台東縣的哪一鄉鎮市?	discrete	numeric-11.0	327	0	-
39	kz19_0	VZ19 是台東縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
40	vz20	Z20 是澎湖縣的哪一鄉鎮市?	discrete	numeric-8.0	327	0	-
41	kz20_0	VZ20 是澎湖縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-

Group 對議題的看法

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vro1a	RO1a 有些人說，我們在未來的25年內，仍會有充裕的石油可用。而有些人說，按照我們現在使用石油的速度，石油在15年內就會被用完。您覺得哪一種說法比較正確?	discrete	numeric-11.0	327	0	-
2	vro1b	RO1b 有些人說，按照我們現在使用石油的速度，石	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		油在15年內就會被用完。而有些人說，我們在未來的25年內，仍會有充裕的石油可用。您覺得哪一種說法比較正確？					
3	vro1c	RO1c 您覺得下列哪一種說法比較正確？我們在未來的25年內，仍會有充裕的石油可用；或是，按照我們現在使用石油的速度，石油在15年內就會被用完。	discrete	numeric-11.0	327	0	-
4	vro1d	RO1d 您覺得下列哪一種說法比較正確？按照我們現在使用石油的速度，石油在15年內就會被用完；或是，我們在未來的25年內，仍會有充裕的石油可用。	discrete	numeric-11.0	327	0	-
5	vro2a	RO2a 您同不同意汽油、柴油的定價方式，是由每家石油公司依市場競爭情況，自行決定價格？	discrete	numeric-11.0	327	0	-
6	vro2b	RO2b 您同不同意汽油、柴油的定價方式，是由幾個石油公司共同決定價格？	discrete	numeric-11.0	327	0	-
7	vro2c	RO2c 以下哪一種說法，比較接近您對汽油、柴油定價方式的看法？由每家石油公司依市場競爭情況，自行決定價格；或是，由幾個石油公司共同決定價格。	discrete	numeric-11.0	327	0	-
8	vro2d	RO2d 以下哪一種說法，比較接近您對汽油、柴油定價方式的想法？由幾個石油公司共同決定價格；或是，由每家石油公司依市場競爭情況，自行決定價格。	discrete	numeric-11.0	327	0	-
9	vro3a	RO3a 有些人覺得，政府應該確保所有人都有適當的住所；另有些人覺得，每個人應該為自己的住所負責。哪一種說法比較接近您的想法？	discrete	numeric-11.0	327	0	-
10	vro3b	RO3b 有些人覺得，每個人應該為自己的住所負責；另有些人覺得，政府應該確保所有人都有適當的住所。哪一種說法比較接近您的想法？	discrete	numeric-11.0	327	0	-
11	vro3c	RO3c 哪一種說法比較接近您的想法？政府應該確保所有人都有適當的住所；或者，每個人應該為自己的住所負責。	discrete	numeric-11.0	327	0	-
12	vro3d	RO3d 哪一種說法比較接近您的想法？每個人應該為自己的住所負責；或者，政府應該確保所有人都有適當的住所。	discrete	numeric-11.0	327	0	-
13	vaq1a	AQ1a 依您的看法，對發生在台灣之犯罪、不守法的情況，是個人的責任比較	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		大，還是社會的責任比較大？					
14	vaq1b	AQ1b 依您的看法，對發生在台灣的犯罪、不守法的情況，是社會的責任比較大，還是個人的責任比較大？	discrete	numeric-11.0	327	0	-
15	vaq1c	AQ1c 您同不同意以下說法？對發生在台灣的犯罪、不守法的情況，個人的責任比社會的責任來得大。	discrete	numeric-11.0	327	0	-
16	vaq1d	AQ1d 您同不同意以下說法？對發生在台灣的犯罪、不守法的情況，社會的責任比個人的責任來得大。	discrete	numeric-11.0	327	0	-
17	vaq2a	AQ2a 您認為政府應該或不應該確保每個人都有工作及好的生活水準？	discrete	numeric-11.0	327	0	-
18	vaq2b	AQ2b 您同不同意以下說法？政府應該確保每個人都有工作及好的生活水準。	discrete	numeric-11.0	327	0	-
19	vaq2c	AQ2c 您同不同意以下說法？政府不應該確保每個人都有工作及好的生活水準。	discrete	numeric-11.0	327	0	-
20	vaq2d	AQ2d 您認為政府不應該或應該確保每個人都有工作及好的生活水準？	discrete	numeric-11.0	327	0	-
21	vaq3a	AQ3a 您同不同意以下說法？男性在心理層面上，比女性更適合從政。	discrete	numeric-11.0	327	0	-
22	vaq3b	AQ3b 您同不同意以下說法？男性在心理層面上，沒有比女性更適合從政。	discrete	numeric-11.0	327	0	-
23	vaq3c	AQ3c 您認為男性在心理層面上比女性適合從政、男性與女性同樣適合，還是女性比男性適合？	discrete	numeric-11.0	327	0	-
24	vaq3d	AQ3d 您認為女性在心理層面上比男性適合從政、男性與女性同樣適合，還是男性比女性適合？	discrete	numeric-11.0	327	0	-
25	vaq4a	AQ4a 您同不同意以下說法？政治、政府有時會讓我覺得很複雜，而無法瞭解實際的情況。	discrete	numeric-11.0	327	0	-
26	vaq4b	AQ4b 您認為政治、政府有時會讓您覺得很複雜，而無法瞭解實際的情況嗎？或者，您認為您一直都瞭解實際的情況？	discrete	numeric-11.0	327	0	-
27	vqw1a	QW1a 有些人反對所有的宗教。如果有這樣的人，想在您住的地區發表反對宗教的言論，是否應該允許他/她有發言的自由？	discrete	numeric-11.0	327	0	-
28	vqw1b	QW1b 有些人反對所有的宗教。如果有這樣的人，想	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		在您住的地區發表反對宗教的言論，是否應該允許他/她發言？					
29	vro4a	RO4a 就您所知，您認為過去三年來，全球的平均溫度比起之前是上升、下降，還是差不多？	discrete	numeric-11.0	327	0	-
30	vro4b	RO4b 就您所知，您認為過去三年來，全球的平均溫度比起之前是下降、上升，或是差不多？	discrete	numeric-11.0	327	0	-
31	vno1a	NO1a 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲、不夠嚴厲，或是您對此沒有意見？	discrete	numeric-11.0	327	0	-
32	vno1b	NO1b 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲、不夠嚴厲，或是您對此沒有足夠的資訊判斷？	discrete	numeric-11.0	327	0	-
33	vno1c	NO1c 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲、不夠嚴厲，或是您不知道？	discrete	numeric-11.0	327	0	-
34	vno1d	NO1d 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲，或是不夠嚴厲？	discrete	numeric-11.0	327	0	-
35	vno2a	NO2a 您覺得大部分的政府官員是能幹的，或有很多官員不知道自己在做什麼，還是您對此沒有意見？	discrete	numeric-11.0	327	0	-
36	vno2b	NO2b 您覺得有很多官員不知道自己在做什麼，或大部分的政府官員是能幹的？	discrete	numeric-11.0	327	0	-
37	vno2c	NO2c 您覺得大部分的政府官員是能幹的，或有很多官員不知道自己在做什麼，還是您不知道？	discrete	numeric-11.0	327	0	-
38	vno2d	NO2d 您覺得大部分的政府官員是能幹的，或有很多官員不知道自己在做什麼？	discrete	numeric-11.0	327	0	-
39	vno3a	NO3a 您認為在政府官員中，貪污的人很多、不太多、幾乎沒有，或是您對此沒有意見？	discrete	numeric-11.0	327	0	-
40	vno3b	NO3b 您認為在政府官員中，貪污的人很多、不太多、幾乎沒有，或是您沒有足夠的資訊判斷？	discrete	numeric-11.0	327	0	-
41	vno3c	NO3c 您認為在政府官員中，貪污的人很多、不太多、幾乎沒有，或是您不知道？	discrete	numeric-11.0	327	0	-
42	vno3d	NO3d 您認為在政府官員中，貪污的人很多、不太多，或幾乎沒有？	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
43	vqb1a	QB1a 如果今年夏天有嚴重的電力短缺，您認為政府應該規定人們提高家中的冷氣溫度，還是您會反對這樣的規定？	discrete	numeric-11.0	327	0	-
44	vqb1b	QB1b 如果今年夏天有嚴重的電力短缺，您認為政府是否應該規定人們提高家中的冷氣溫度？	discrete	numeric-11.0	327	0	-
45	vqb1c	QB1c 如果今年夏天有嚴重的電力短缺，您認為政府應該規定人們提高家中的冷氣溫度，還是您會因為這樣的規定難以執行而反對？	discrete	numeric-11.0	327	0	-
46	vqb1d	QB1d 如果今年夏天有嚴重的電力短缺，您會反對政府規定人們提高家中的冷氣溫度，還是您認為應該有這樣的規定？	discrete	numeric-11.0	327	0	-
47	vqb2a	QB2a 如果在某家公司或企業裡有工會，您是否認為所有的員工都必須加入工會，還是您反對這麼做？	discrete	numeric-11.0	327	0	-
48	vqb2b	QB2b 如果在某家公司或企業裡有工會，您是否認為所有的員工都必須加入工會？	discrete	numeric-11.0	327	0	-
49	vqb2c	QB2c 如果在某家公司或企業裡有工會，您認為所有的員工都必須加入工會，還是由個人決定是否加入工會？	discrete	numeric-11.0	327	0	-
50	vqb2d	QB2d 如果在某家公司或企業裡有工會，您反對所有的員工都必須加入工會？或者，您認為所有的員工都必須加入工會？	discrete	numeric-11.0	327	0	-
51	vqo11a	QO11a 如果懷孕的已婚女性不想再生小孩，您認為她是否可以合法墮胎？	discrete	numeric-11.0	327	0	-
52	vqo12a	QO12a 如果懷孕女性的胎兒有很高的機率會有嚴重缺陷，您認為她是否可以合法墮胎？	discrete	numeric-11.0	327	0	-
53	vqo12b	QO12b 如果懷孕女性的胎兒有很高的機率會有嚴重缺陷，您認為她是否可以合法墮胎？	discrete	numeric-11.0	327	0	-
54	vqo11b	QO11b 如果懷孕的已婚女性不想再生小孩，您認為她是否可以合法墮胎？	discrete	numeric-11.0	327	0	-
55	vqo21a	QO21a 您認為應該允許工會使用其經費去支持或是反對政治候選人嗎？	discrete	numeric-11.0	327	0	-
56	vqo22a	QO22a 您認為應該允許企業使用其經費去支持或是反對政治候選人嗎？	discrete	numeric-11.0	327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
57	vqo22b	QO22b 您認為應該允許企業使用其經費去支持或是反對政治候選人嗎?	discrete	numeric-11.0	327	0	-
58	vqo21b	QO21b 您認為應該允許工會使用其經費去支持或是反對政治候選人嗎?	discrete	numeric-11.0	327	0	-
59	vro5a	RO5a 您認為多數人是可以信任的, 還是您覺得跟人來往要小心一點比較好?	discrete	numeric-11.0	327	0	-
60	vro5b	RO5b 您覺得跟人來往要小心一點比較好, 還是您認為多數人是可以信任的?	discrete	numeric-11.0	327	0	-
61	vro6a	RO6a 您同不同意不平等的持續存在, 是因為這對有錢有勢的人是有利的?	discrete	numeric-11.0	327	0	-
62	vro6b	RO6b 您同不同意不平等的持續存在, 是因為這對有錢有勢的人是有利的?	discrete	numeric-11.0	327	0	-

Group A 五類平衡選項(一)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	va3	A3 整體來說, 您對自己目前的生活品質滿不滿意?	discrete	numeric-11.0	291	0	-
2	va4	A4 您對自己目前的健康狀況滿不滿意?	discrete	numeric-11.0	291	0	-
3	va5	A5 您對自己目前的休閒生活滿不滿意?	discrete	numeric-11.0	291	0	-
4	va6	A6 您對自己與朋友間的關係滿不滿意?	discrete	numeric-11.0	291	0	-
5	va7	A7 您對自己目前的財務狀況滿不滿意?	discrete	numeric-11.0	291	0	-
6	va8	A8 您對自己目前(主要)的工作滿不滿意?	discrete	numeric-11.0	291	0	-
7	va9	A9 整體來說, 您覺得目前的日子過得快不快樂?	discrete	numeric-11.0	291	0	-
8	va10	A10 您最近兩個星期以來, 身體好不好?	discrete	numeric-11.0	291	0	-
9	va11	A11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公平不公平?	discrete	numeric-11.0	291	0	-
10	va12	A12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?	discrete	numeric-11.0	291	0	-

Group B 五類平衡選項(二)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vb3	B3 整體來說, 您對自己目前的生活品質滿不滿意?	discrete	numeric-11.0	291	0	-
2	vb4	B4 您對自己目前的健康狀況滿不滿意?	discrete	numeric-11.0	291	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	vb5	B5 您對自己目前的休閒生活滿不滿意?	discrete	numeric-11.0	291	0	-
4	vb6	B6 您對自己與朋友間的關係滿不滿意?	discrete	numeric-11.0	291	0	-
5	vb7	B7 您對自己目前的財務狀況滿不滿意?	discrete	numeric-11.0	291	0	-
6	vb8	B8 您對自己目前(主要)的工作滿不滿意?	discrete	numeric-11.0	291	0	-
7	vb9	B9 整體來說, 您覺得目前的日子過得快不快樂?	discrete	numeric-11.0	291	0	-
8	vb10	B10 您最近兩個星期以來, 身體好不好?	discrete	numeric-11.0	291	0	-
9	vb11	B11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公不公平?	discrete	numeric-11.0	291	0	-
10	vb12	B12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?	discrete	numeric-11.0	291	0	-

Group C 五類偏正選項

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vc3	C3 整體來說, 您對自己目前的生活品質滿不滿意?	discrete	numeric-11.0	291	0	-
2	vc4	C4 您對自己目前的健康狀況滿不滿意?	discrete	numeric-11.0	291	0	-
3	vc5	C5 您對自己目前的休閒生活滿不滿意?	discrete	numeric-11.0	291	0	-
4	vc6	C6 您對自己與朋友間的關係滿不滿意?	discrete	numeric-11.0	291	0	-
5	vc7	C7 您對自己目前的財務狀況滿不滿意?	discrete	numeric-11.0	291	0	-
6	vc8	C8 您對自己目前(主要)的工作滿不滿意?	discrete	numeric-11.0	291	0	-
7	vc9	C9 整體來說, 您覺得目前的日子過得快不快樂?	discrete	numeric-11.0	291	0	-
8	vc10	C10 您最近兩個星期以來, 身體好不好?	discrete	numeric-11.0	291	0	-
9	vc11	C11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公不公平?	discrete	numeric-11.0	291	0	-
10	vc12	C12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?	discrete	numeric-11.0	291	0	-

Group 全體受訪者皆需回答題組

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v13	13 您常不常有想要佔人家便宜的經驗或感覺?	discrete	numeric-11.0	291	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	v14	14 您常不常有嫉妒人家運氣好的經驗或感覺?	discrete	numeric-11.0	291	0	-
3	v15	15 您常不常有講別人閒話的經驗或感覺?	discrete	numeric-11.0	291	0	-

Group 個人日常習慣與工作狀況

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v16	16 最近一個月，您平均一個禮拜，大概有幾天在外面吃晚餐?	discrete	numeric-11.0	291	0	-
2	v17	17 最近一個月，您平均一個禮拜，大概有幾天在晚上10點以後還沒回家?	discrete	numeric-11.0	291	0	-
3	v18	18 您有沒有抽菸?	discrete	numeric-11.0	291	0	-
4	v19	19 您目前有沒有戴眼鏡?	discrete	numeric-11.0	291	0	-
5	v20	20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?	discrete	numeric-11.0	291	0	-
6	k20_0	V20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?其他	discrete	character-8	0	0	-
7	v21	21 我們社會中，有一群人比較接近上層，有一群人比較接近下層。若以1分代表最下層，10分代表最上層，您認為自己代表第幾層?	discrete	numeric-11.0	291	0	-
8	vs1	S1 您目前有沒有工作?	discrete	numeric-11.0	291	0	-
9	ks1_0	VS1 您目前有沒有工作?其他	discrete	character-4	1	0	-
10	vs1a	S1A 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且A8回答9者填答]	discrete	numeric-11.0	291	0	-
11	vs1b	S1B 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且B8回答9者填答]	discrete	numeric-11.0	291	0	-
12	vs1c	S1C 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且C8回答9者填答]	discrete	numeric-11.0	291	0	-
13	vs2	S2 您平均每週「所有工作」的工作時數加起來是幾小時，包含加班和同時有兩份或以上的工作在內?	continuous	numeric-11.0	291	0	-

Group 受訪者基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v1	1 您是民國幾年出生的?	discrete	numeric-11.0	291	0	-
2	v2	2 您今年大概幾歲?	discrete	numeric-11.0	291	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	v2a	2A 您是幾月出生的?[回答1、4、7、10跳A題組;回答2、5、8、11跳B題組;回答3、6、9、12回答C題組]	discrete	numeric-11.0	291	0	-
4	vs3	S3 您的教育程度是?	discrete	numeric-11.0	291	0	-
5	ks3_0	VS3 您的教育程度是?其他	discrete	character-11	0	0	-
6	vs4	S4 您目前的婚姻狀況是未婚、已婚、離婚、分居、喪偶還是同居?	discrete	numeric-11.0	291	0	-
7	ks4_0	VS4 您目前的婚姻狀況是未婚、已婚、離婚、分居、喪偶還是同居?其他	discrete	character-28	0	0	-
8	vs5	S5 您個人平均一個月所有的收入加起來大概有多少?	discrete	numeric-11.0	291	0	-
9	vs6	S6 您的性別為?	discrete	numeric-11.0	291	0	-

Group 地區題

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vz0	Z0 您目前居住的地區是哪個縣市呢?	discrete	numeric-11.0	291	0	-
2	vz1	Z1 是台北市的哪一區?	discrete	numeric-11.0	291	0	-
3	kz1_0	VZ1 是台北市的哪一區?其他	discrete	character-8	0	0	-
4	vz2	Z2 是新北市的哪一區?	discrete	numeric-11.0	291	0	-
5	kz2_0	VZ2 是新北市的哪一區?其他	discrete	character-8	0	0	-
6	vz3	Z3 是基隆市的哪一區?	discrete	numeric-11.0	291	0	-
7	kz3_0	VZ3 是基隆市的哪一區?其他	discrete	character-8	0	0	-
8	vz4	Z4 是桃園縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
9	kz4_0	VZ4 是桃園縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
10	vz5	Z5 是新竹縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
11	kz5_0	VZ5 是新竹縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
12	vz6	Z6 是新竹市的哪一區?	discrete	numeric-11.0	291	0	-
13	kz6_0	VZ6 是新竹市的哪一區?其他	discrete	character-8	0	0	-
14	vz7	Z7 是苗栗縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
15	kz7_0	VZ7 是苗栗縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
16	vz8	Z8 是台中市的哪一區?	discrete	numeric-11.0	291	0	-
17	kz8_0	VZ8 是台中市的哪一區?其他	discrete	character-8	0	0	-
18	vz9	Z9 是彰化縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
19	kz9_0	VZ9 是彰化縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
20	vz10	Z10 是南投縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
21	kz10_0	VZ10 是南投縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
22	vz11	Z11 是雲林縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
23	kz11_0	VZ11 是雲林縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
24	vz12	Z12 是嘉義縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
25	kz12_0	VZ12 是嘉義縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
26	vz13	Z13 是嘉義市的哪一區?	discrete	numeric-11.0	291	0	-
27	kz13_0	VZ13 是嘉義市的哪一區?其他	discrete	character-8	0	0	-
28	vz14	Z14 是台南市的哪一區?	discrete	numeric-11.0	291	0	-
29	kz14_0	VZ14 是台南市的哪一區?其他	discrete	character-8	0	0	-
30	vz15	Z15 是高雄市的哪一區?	discrete	numeric-11.0	291	0	-
31	kz15_0	VZ15 是高雄市的哪一區?其他	discrete	character-8	0	0	-
32	vz16	Z16 是屏東縣的哪一鄉鎮市?	discrete	numeric-11.0	291	0	-
33	kz16_0	VZ16 是屏東縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
34	vz17	Z17 是宜蘭縣的哪一鄉鎮市?	discrete	numeric-8.0	291	0	-
35	kz17_0	VZ17 是宜蘭縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
36	vz18	Z18 是花蓮縣的哪一鄉鎮市?	discrete	numeric-8.0	291	0	-
37	kz18_0	VZ18 是花蓮縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
38	vz19	Z19 是台東縣的哪一鄉鎮市?	discrete	numeric-8.0	291	0	-
39	kz19_0	VZ19 是台東縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-
40	vz20	Z20 是澎湖縣的哪一鄉鎮市?	discrete	numeric-8.0	291	0	-
41	kz20_0	VZ20 是澎湖縣的哪一鄉鎮市?其他	discrete	character-8	0	0	-

Group 樣本資訊

#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	樣本編號	continuous	numeric-11.0	327	0	-
2	submitdate	問卷提交時間	discrete	character-19	327	0	-
3	date_started	問卷開始時間	discrete	character-19	327	0	-
4	attribute_1	資料來源	discrete	character-24	327	0	-

Group 樣本資訊

Variables Description

Dataset contains 260 variable(s)

File : data_1

id: 様本編號

Information [Type= continuous] [Format=numeric] [Range= 37-385] [Missing=*]

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-] [Mean=208.067 /-] [StdDev=100.637 /-]

submitdate: 問卷提交時間

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
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2014-07-21 13:59:00		1	0.3%
2014-07-21 14:02:22		1	0.3%
2014-07-21 14:04:59		1	0.3%
2014-07-21 14:13:01		1	0.3%
2014-07-21 14:15:43		1	0.3%
2014-07-21 14:24:41		1	0.3%
2014-07-21 14:25:27		1	0.3%
2014-07-21 14:26:36		1	0.3%
2014-07-21 14:28:48		1	0.3%
2014-07-21 14:30:51		1	0.3%
2014-07-21 14:32:31		1	0.3%
2014-07-21 14:36:02		1	0.3%
2014-07-21 14:45:34		1	0.3%
2014-07-21 14:51:12		1	0.3%
2014-07-21 14:51:27		1	0.3%
2014-07-21 14:53:16		1	0.3%
2014-07-21 15:49:24		1	0.3%
2014-07-21 15:55:20		1	0.3%
2014-07-21 15:56:04		1	0.3%
2014-07-21 16:14:10		1	0.3%
2014-07-21 16:18:07		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-21 16:56:48		1	0.3%
2014-07-21 17:12:08		1	0.3%
2014-07-21 17:18:42		1	0.3%
2014-07-21 17:52:11		1	0.3%
2014-07-21 17:56:45		1	0.3%
2014-07-21 18:23:25		1	0.3%
2014-07-21 18:38:07		1	0.3%
2014-07-21 18:44:21		1	0.3%
2014-07-21 18:58:26		1	0.3%
2014-07-21 19:19:44		1	0.3%
2014-07-21 19:20:00		1	0.3%
2014-07-21 19:20:02		1	0.3%
2014-07-21 19:23:35		1	0.3%
2014-07-21 19:28:18		1	0.3%
2014-07-21 19:32:50		1	0.3%
2014-07-21 19:45:17		1	0.3%
2014-07-21 19:49:36		1	0.3%
2014-07-21 19:52:40		1	0.3%
2014-07-21 19:57:57		1	0.3%
2014-07-21 20:33:57		1	0.3%
2014-07-21 20:55:50		1	0.3%
2014-07-21 21:24:47		1	0.3%
2014-07-21 21:40:27		1	0.3%
2014-07-21 21:48:46		1	0.3%
2014-07-21 21:50:23		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-21 22:09:22		1	0.3%
2014-07-21 22:11:15		1	0.3%
2014-07-21 22:16:50		1	0.3%
2014-07-21 22:21:47		1	0.3%
2014-07-21 22:25:28		1	0.3%
2014-07-21 22:47:47		1	0.3%
2014-07-21 22:58:40		1	0.3%
2014-07-21 23:19:22		1	0.3%
2014-07-21 23:21:28		1	0.3%
2014-07-21 23:22:07		1	0.3%
2014-07-22 00:09:12		1	0.3%
2014-07-22 00:09:23		1	0.3%
2014-07-22 00:49:08		1	0.3%
2014-07-22 01:27:20		1	0.3%
2014-07-22 02:00:56		1	0.3%
2014-07-22 03:01:12		1	0.3%
2014-07-22 08:15:12		1	0.3%
2014-07-22 08:18:20		1	0.3%
2014-07-22 08:19:45		1	0.3%
2014-07-22 08:55:52		1	0.3%
2014-07-22 09:12:20		1	0.3%
2014-07-22 09:21:20		1	0.3%
2014-07-22 09:22:13		1	0.3%
2014-07-22 09:29:18		1	0.3%
2014-07-22 09:38:47		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-22 10:09:19		1	0.3%
2014-07-22 10:10:39		1	0.3%
2014-07-22 10:17:06		1	0.3%
2014-07-22 11:08:22		1	0.3%
2014-07-22 12:35:11		1	0.3%
2014-07-22 12:44:30		1	0.3%
2014-07-22 13:30:33		1	0.3%
2014-07-22 13:40:25		1	0.3%
2014-07-22 14:10:38		1	0.3%
2014-07-22 14:14:05		1	0.3%
2014-07-22 14:43:26		1	0.3%
2014-07-22 14:50:43		1	0.3%
2014-07-22 15:43:38		1	0.3%
2014-07-22 15:55:04		1	0.3%
2014-07-22 15:59:28		1	0.3%
2014-07-22 16:06:44		1	0.3%
2014-07-22 16:24:18		1	0.3%
2014-07-22 16:25:41		1	0.3%
2014-07-22 16:30:06		1	0.3%
2014-07-22 16:30:31		1	0.3%
2014-07-22 16:46:39		1	0.3%
2014-07-22 17:05:55		1	0.3%
2014-07-22 17:31:41		1	0.3%
2014-07-22 17:48:06		1	0.3%
2014-07-22 19:05:00		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
2014-07-22 20:32:15		1	0.3%
2014-07-22 20:38:24		1	0.3%
2014-07-22 20:40:57		1	0.3%
2014-07-22 20:41:57		1	0.3%
2014-07-22 22:26:34		1	0.3%
2014-07-22 22:27:33		1	0.3%
2014-07-22 23:36:21		1	0.3%
2014-07-23 01:21:31		1	0.3%
2014-07-23 13:32:40		1	0.3%
2014-07-23 14:25:49		1	0.3%
2014-07-23 20:51:11		1	0.3%
2014-07-23 23:05:04		1	0.3%
2014-07-23 23:21:59		1	0.3%
2014-07-24 00:49:00		1	0.3%
2014-07-24 00:55:03		1	0.3%
2014-07-24 09:22:56		1	0.3%
2014-07-24 09:35:47		1	0.3%
2014-07-24 11:30:34		1	0.3%
2014-07-24 12:02:08		1	0.3%
2014-07-24 13:55:46		1	0.3%
2014-07-24 14:43:49		1	0.3%
2014-07-24 14:56:05		1	0.3%
2014-07-24 14:57:25		1	0.3%
2014-07-24 15:24:20		1	0.3%
2014-07-24 16:08:02		1	0.3%
2014-07-24 16:15:20		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-24 17:31:23		1	0.3%
2014-07-24 17:59:35		1	0.3%
2014-07-24 18:11:26		1	0.3%
2014-07-24 18:27:22		1	0.3%
2014-07-24 18:56:09		1	0.3%
2014-07-24 19:19:25		1	0.3%
2014-07-24 21:18:20		1	0.3%
2014-07-24 22:25:09		1	0.3%
2014-07-24 22:37:15		1	0.3%
2014-07-24 22:59:54		1	0.3%
2014-07-24 23:02:29		1	0.3%
2014-07-24 23:02:40		1	0.3%
2014-07-24 23:46:10		1	0.3%
2014-07-24 23:47:45		1	0.3%
2014-07-24 23:50:33		1	0.3%
2014-07-25 07:06:46		1	0.3%
2014-07-25 09:15:59		1	0.3%
2014-07-25 09:43:25		1	0.3%
2014-07-25 09:55:29		1	0.3%
2014-07-25 10:08:11		1	0.3%
2014-07-25 10:10:07		1	0.3%
2014-07-25 10:17:21		1	0.3%
2014-07-25 11:15:37		1	0.3%
2014-07-25 13:55:59		1	0.3%
2014-07-25 15:31:42		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-25 16:21:34		1	0.3%
2014-07-25 18:43:49		1	0.3%
2014-07-25 19:12:27		1	0.3%
2014-07-25 20:31:21		1	0.3%
2014-07-25 20:51:43		1	0.3%
2014-07-25 21:30:52		1	0.3%
2014-07-25 22:06:05		1	0.3%
2014-07-26 00:08:05		1	0.3%
2014-07-26 00:09:47		1	0.3%
2014-07-26 01:12:31		1	0.3%
2014-07-26 09:24:21		1	0.3%
2014-07-26 11:06:52		1	0.3%
2014-07-26 15:56:47		1	0.3%
2014-07-26 16:09:20		1	0.3%
2014-07-26 22:31:44		1	0.3%
2014-07-27 10:49:53		1	0.3%
2014-07-27 17:04:47		1	0.3%
2014-07-27 23:42:48		1	0.3%
2014-07-28 08:47:29		1	0.3%
2014-07-28 09:15:27		1	0.3%
2014-07-28 18:53:47		1	0.3%
2014-07-28 22:20:42		1	0.3%
2014-07-29 00:31:22		1	0.3%
2014-07-29 07:25:16		1	0.3%
2014-07-29 08:13:03		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-29 12:56:49		1	0.3%
2014-07-29 14:16:12		1	0.3%
2014-07-29 16:45:44		1	0.3%
2014-07-29 16:49:25		1	0.3%
2014-07-29 22:35:11		1	0.3%
2014-07-29 22:48:37		1	0.3%
2014-07-30 13:10:24		1	0.3%
2014-07-30 13:23:16		1	0.3%
2014-07-30 13:44:55		1	0.3%
2014-07-30 13:48:56		1	0.3%
2014-07-30 13:56:52		1	0.3%
2014-07-30 14:16:57		1	0.3%
2014-07-30 14:17:08		1	0.3%
2014-07-30 14:26:30		1	0.3%
2014-07-30 14:32:17		1	0.3%
2014-07-30 14:32:58		1	0.3%
2014-07-30 14:39:08		1	0.3%
2014-07-30 14:50:44		1	0.3%
2014-07-30 15:10:34		1	0.3%
2014-07-30 15:13:07		1	0.3%
2014-07-30 15:22:08		1	0.3%
2014-07-30 15:26:41		1	0.3%
2014-07-30 15:38:38		1	0.3%
2014-07-30 15:49:41		1	0.3%
2014-07-30 15:55:45		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-30 16:06:01		1	0.3%
2014-07-30 16:22:45		1	0.3%
2014-07-30 16:28:58		1	0.3%
2014-07-30 16:29:19		1	0.3%
2014-07-30 16:40:26		1	0.3%
2014-07-30 16:44:59		1	0.3%
2014-07-30 16:48:59		1	0.3%
2014-07-30 17:22:05		1	0.3%
2014-07-30 17:24:41		1	0.3%
2014-07-30 17:42:36		1	0.3%
2014-07-30 17:55:31		1	0.3%
2014-07-30 18:03:08		1	0.3%
2014-07-30 18:31:03		1	0.3%
2014-07-30 18:31:26		1	0.3%
2014-07-30 18:35:45		1	0.3%
2014-07-30 18:44:03		1	0.3%
2014-07-30 20:42:11		1	0.3%
2014-07-30 21:27:15		1	0.3%
2014-07-30 21:35:33		1	0.3%
2014-07-30 21:40:54		1	0.3%
2014-07-30 21:43:42		1	0.3%
2014-07-30 21:48:42		1	0.3%
2014-07-30 22:30:15		1	0.3%
2014-07-30 22:35:30		1	0.3%
2014-07-30 23:07:13		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
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2014-07-31 07:19:22		1	0.3%
2014-07-31 08:05:51		1	0.3%
2014-07-31 09:17:57		1	0.3%
2014-07-31 09:40:37		1	0.3%
2014-07-31 10:19:52		1	0.3%
2014-07-31 10:20:20		1	0.3%
2014-07-31 10:23:24		1	0.3%
2014-07-31 10:49:38		1	0.3%
2014-07-31 12:44:51		1	0.3%
2014-07-31 12:59:27		1	0.3%
2014-07-31 13:20:50		1	0.3%
2014-07-31 13:28:08		1	0.3%
2014-07-31 14:01:03		1	0.3%
2014-07-31 14:20:16		1	0.3%
2014-07-31 21:40:26		1	0.3%
2014-08-01 09:18:07		1	0.3%
2014-08-01 09:59:26		1	0.3%
2014-08-01 10:21:52		1	0.3%
2014-08-01 16:35:16		1	0.3%
2014-08-01 19:32:28		1	0.3%
2014-08-01 19:49:12		1	0.3%
2014-08-01 23:48:18		1	0.3%
2014-08-01 23:55:18		1	0.3%
2014-08-02 00:19:49		1	0.3%
2014-08-02 13:54:01		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
2014-08-02 21:21:53		1	0.3%
2014-08-03 02:26:46		1	0.3%
2014-08-03 10:28:22		1	0.3%
2014-08-03 13:26:02		1	0.3%
2014-08-03 14:10:08		1	0.3%
2014-08-03 20:57:18		1	0.3%
2014-08-03 22:51:56		1	0.3%
2014-08-04 12:52:06		1	0.3%
2014-08-04 13:31:50		1	0.3%
2014-08-04 13:39:30		1	0.3%
2014-08-04 13:48:28		1	0.3%
2014-08-04 14:03:47		1	0.3%
2014-08-04 14:41:57		1	0.3%
2014-08-04 15:09:31		1	0.3%
2014-08-04 15:55:25		1	0.3%
2014-08-04 16:14:24		1	0.3%
2014-08-04 16:42:19		1	0.3%
2014-08-04 16:47:07		1	0.3%
2014-08-04 16:47:28		1	0.3%
2014-08-04 17:51:18		1	0.3%
2014-08-04 18:32:22		1	0.3%
2014-08-04 18:38:55		1	0.3%
2014-08-04 19:11:14		1	0.3%
2014-08-04 19:18:52		1	0.3%
2014-08-04 21:19:04		1	0.3%
2014-08-04 21:22:05		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
2014-08-04 21:41:49		1	0.3%
2014-08-04 22:26:57		1	0.3%
2014-08-04 23:05:58		1	0.3%
2014-08-05 01:22:17		1	0.3%
2014-08-05 08:27:14		1	0.3%
2014-08-05 08:38:05		1	0.3%
2014-08-05 08:59:43		1	0.3%
2014-08-05 10:44:55		1	0.3%
2014-08-05 17:20:40		1	0.3%
2014-08-05 18:06:25		1	0.3%
2014-08-05 18:51:02		1	0.3%
2014-08-05 22:31:40		1	0.3%
2014-08-05 23:50:31		1	0.3%
2014-08-06 01:13:16		1	0.3%
2014-08-06 11:20:51		1	0.3%
2014-08-06 16:29:31		1	0.3%
2014-08-06 20:09:51		1	0.3%
2014-08-07 11:51:30		1	0.3%
2014-08-07 14:01:00		1	0.3%
2014-08-07 18:45:22		1	0.3%
2014-08-07 18:48:59		1	0.3%
2014-08-07 21:43:23		1	0.3%
2014-08-08 11:18:54		1	0.3%
2014-08-08 11:49:00		1	0.3%
2014-08-08 12:03:20		1	0.3%
2014-08-08 12:12:37		1	0.3%

File : data_1

submitdate: 問卷提交時間

Value	Label	Cases	Percentage
2014-08-08 12:18:05		1	0.3%
2014-08-08 12:18:24		1	0.3%
2014-08-08 12:42:18		1	0.3%
2014-08-08 12:48:10		1	0.3%
2014-08-08 14:08:25		1	0.3%
2014-08-08 14:16:42		1	0.3%
2014-08-08 14:22:29		1	0.3%
2014-08-08 15:19:19		1	0.3%
2014-08-08 15:45:54		1	0.3%
2014-08-08 16:25:11		1	0.3%
2014-08-08 16:30:38		1	0.3%
2014-08-08 17:17:14		1	0.3%
2014-08-08 19:49:10		1	0.3%
2014-08-08 20:22:41		1	0.3%
2014-08-08 22:22:22		1	0.3%
2014-08-08 23:19:50		1	0.3%
2014-08-09 10:25:25		1	0.3%
2014-08-10 11:19:40		1	0.3%
2014-08-10 22:31:56		1	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.

date_started: 問卷開始時間

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2014-07-21 13:42:08		1	0.3%
2014-07-21 13:44:57		1	0.3%
2014-07-21 13:46:30		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-21 13:55:44		1	0.3%
2014-07-21 13:57:54		1	0.3%
2014-07-21 13:58:38		1	0.3%
2014-07-21 14:01:42		1	0.3%
2014-07-21 14:04:46		1	0.3%
2014-07-21 14:10:16		1	0.3%
2014-07-21 14:13:17		1	0.3%
2014-07-21 14:14:01		1	0.3%
2014-07-21 14:18:02		1	0.3%
2014-07-21 14:25:41		1	0.3%
2014-07-21 14:29:22		1	0.3%
2014-07-21 14:30:12		1	0.3%
2014-07-21 14:35:31		1	0.3%
2014-07-21 14:37:25		1	0.3%
2014-07-21 14:47:03		1	0.3%
2014-07-21 15:35:03		1	0.3%
2014-07-21 15:35:47		1	0.3%
2014-07-21 15:38:53		1	0.3%
2014-07-21 16:03:07		1	0.3%
2014-07-21 16:07:58		1	0.3%
2014-07-21 16:42:56		1	0.3%
2014-07-21 16:44:44		1	0.3%
2014-07-21 16:54:44		1	0.3%
2014-07-21 17:00:49		1	0.3%
2014-07-21 17:30:12		1	0.3%
2014-07-21 17:42:39		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-21 18:11:54		1	0.3%
2014-07-21 18:13:13		1	0.3%
2014-07-21 18:20:21		1	0.3%
2014-07-21 18:36:40		1	0.3%
2014-07-21 18:42:40		1	0.3%
2014-07-21 19:04:51		1	0.3%
2014-07-21 19:09:05		1	0.3%
2014-07-21 19:09:46		1	0.3%
2014-07-21 19:11:15		1	0.3%
2014-07-21 19:11:50		1	0.3%
2014-07-21 19:24:05		1	0.3%
2014-07-21 19:28:48		1	0.3%
2014-07-21 19:37:01		1	0.3%
2014-07-21 19:42:51		1	0.3%
2014-07-21 19:51:11		1	0.3%
2014-07-21 20:25:43		1	0.3%
2014-07-21 20:31:25		1	0.3%
2014-07-21 21:02:44		1	0.3%
2014-07-21 21:16:31		1	0.3%
2014-07-21 21:31:06		1	0.3%
2014-07-21 21:32:18		1	0.3%
2014-07-21 21:36:35		1	0.3%
2014-07-21 21:38:42		1	0.3%
2014-07-21 21:49:03		1	0.3%
2014-07-21 21:52:07		1	0.3%
2014-07-21 22:00:11		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-21 22:02:36		1	0.3%
2014-07-21 22:10:47		1	0.3%
2014-07-21 22:33:31		1	0.3%
2014-07-21 22:49:39		1	0.3%
2014-07-21 23:06:31		1	0.3%
2014-07-21 23:08:51		1	0.3%
2014-07-21 23:09:02		1	0.3%
2014-07-21 23:51:22		1	0.3%
2014-07-21 23:56:26		1	0.3%
2014-07-22 00:35:30		1	0.3%
2014-07-22 01:15:12		1	0.3%
2014-07-22 01:15:41		1	0.3%
2014-07-22 01:39:19		1	0.3%
2014-07-22 02:45:04		1	0.3%
2014-07-22 08:08:38		1	0.3%
2014-07-22 08:09:32		1	0.3%
2014-07-22 08:11:24		1	0.3%
2014-07-22 08:24:36		1	0.3%
2014-07-22 08:33:12		1	0.3%
2014-07-22 08:48:06		1	0.3%
2014-07-22 09:04:04		1	0.3%
2014-07-22 09:04:51		1	0.3%
2014-07-22 09:06:03		1	0.3%
2014-07-22 09:19:37		1	0.3%
2014-07-22 09:25:08		1	0.3%
2014-07-22 09:28:31		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-22 09:55:04		1	0.3%
2014-07-22 09:56:48		1	0.3%
2014-07-22 09:58:25		1	0.3%
2014-07-22 10:05:28		1	0.3%
2014-07-22 10:27:25		1	0.3%
2014-07-22 10:52:46		1	0.3%
2014-07-22 12:27:07		1	0.3%
2014-07-22 12:39:29		1	0.3%
2014-07-22 13:15:46		1	0.3%
2014-07-22 13:26:35		1	0.3%
2014-07-22 13:33:17		1	0.3%
2014-07-22 13:58:34		1	0.3%
2014-07-22 14:31:05		1	0.3%
2014-07-22 14:43:40		1	0.3%
2014-07-22 15:27:21		1	0.3%
2014-07-22 15:43:28		1	0.3%
2014-07-22 15:47:35		1	0.3%
2014-07-22 15:52:21		1	0.3%
2014-07-22 15:58:30		1	0.3%
2014-07-22 16:11:16		1	0.3%
2014-07-22 16:15:07		1	0.3%
2014-07-22 16:22:31		1	0.3%
2014-07-22 16:22:53		1	0.3%
2014-07-22 16:42:32		1	0.3%
2014-07-22 17:20:25		1	0.3%
2014-07-22 17:37:50		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-22 18:54:09		1	0.3%
2014-07-22 19:09:51		1	0.3%
2014-07-22 20:21:19		1	0.3%
2014-07-22 20:23:07		1	0.3%
2014-07-22 20:26:16		1	0.3%
2014-07-22 22:17:10		1	0.3%
2014-07-22 22:20:52		1	0.3%
2014-07-23 00:59:05		1	0.3%
2014-07-23 13:23:51		1	0.3%
2014-07-23 14:11:25		1	0.3%
2014-07-23 20:38:28		1	0.3%
2014-07-23 22:55:26		1	0.3%
2014-07-23 23:13:28		1	0.3%
2014-07-24 00:39:32		1	0.3%
2014-07-24 00:43:22		1	0.3%
2014-07-24 08:56:58		1	0.3%
2014-07-24 09:17:27		1	0.3%
2014-07-24 11:21:20		1	0.3%
2014-07-24 11:51:01		1	0.3%
2014-07-24 13:42:49		1	0.3%
2014-07-24 14:22:57		1	0.3%
2014-07-24 14:29:10		1	0.3%
2014-07-24 14:46:19		1	0.3%
2014-07-24 15:12:02		1	0.3%
2014-07-24 15:56:48		1	0.3%
2014-07-24 16:08:08		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-24 16:46:16		1	0.3%
2014-07-24 17:10:42		1	0.3%
2014-07-24 17:25:15		1	0.3%
2014-07-24 17:55:16		1	0.3%
2014-07-24 18:14:41		1	0.3%
2014-07-24 19:08:42		1	0.3%
2014-07-24 21:09:47		1	0.3%
2014-07-24 22:13:08		1	0.3%
2014-07-24 22:46:11		1	0.3%
2014-07-24 22:47:57		1	0.3%
2014-07-24 22:53:25		1	0.3%
2014-07-24 23:33:39		1	0.3%
2014-07-24 23:43:14		1	0.3%
2014-07-24 23:44:10		1	0.3%
2014-07-24 23:55:17		1	0.3%
2014-07-25 06:54:24		1	0.3%
2014-07-25 08:10:25		1	0.3%
2014-07-25 09:32:53		1	0.3%
2014-07-25 09:35:44		1	0.3%
2014-07-25 09:41:21		1	0.3%
2014-07-25 09:50:05		1	0.3%
2014-07-25 09:56:09		1	0.3%
2014-07-25 11:04:36		1	0.3%
2014-07-25 13:43:56		1	0.3%
2014-07-25 16:02:38		1	0.3%
2014-07-25 16:12:12		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-25 18:19:04		1	0.3%
2014-07-25 18:42:38		1	0.3%
2014-07-25 18:45:24		1	0.3%
2014-07-25 20:24:16		1	0.3%
2014-07-25 20:38:04		1	0.3%
2014-07-25 21:13:52		1	0.3%
2014-07-25 21:58:20		1	0.3%
2014-07-25 23:52:09		1	0.3%
2014-07-25 23:54:06		1	0.3%
2014-07-26 00:57:28		1	0.3%
2014-07-26 10:58:05		1	0.3%
2014-07-26 15:47:18		1	0.3%
2014-07-26 15:59:56		1	0.3%
2014-07-26 22:03:07		1	0.3%
2014-07-27 10:38:11		1	0.3%
2014-07-27 16:36:28		1	0.3%
2014-07-27 23:25:42		1	0.3%
2014-07-28 08:35:58		1	0.3%
2014-07-28 08:59:50		1	0.3%
2014-07-28 18:36:12		1	0.3%
2014-07-28 22:03:21		1	0.3%
2014-07-28 23:14:23		1	0.3%
2014-07-29 07:14:56		1	0.3%
2014-07-29 08:00:45		1	0.3%
2014-07-29 10:47:32		1	0.3%
2014-07-29 12:40:21		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-29 14:02:43		1	0.3%
2014-07-29 16:37:51		1	0.3%
2014-07-29 22:27:12		1	0.3%
2014-07-29 22:37:54		1	0.3%
2014-07-30 12:54:47		1	0.3%
2014-07-30 13:14:08		1	0.3%
2014-07-30 13:21:27		1	0.3%
2014-07-30 13:31:01		1	0.3%
2014-07-30 13:42:23		1	0.3%
2014-07-30 14:04:22		1	0.3%
2014-07-30 14:11:21		1	0.3%
2014-07-30 14:17:54		1	0.3%
2014-07-30 14:23:49		1	0.3%
2014-07-30 14:24:13		1	0.3%
2014-07-30 14:29:53		1	0.3%
2014-07-30 14:38:41		1	0.3%
2014-07-30 14:58:44		1	0.3%
2014-07-30 14:59:23		1	0.3%
2014-07-30 15:14:03		1	0.3%
2014-07-30 15:23:37		1	0.3%
2014-07-30 15:30:39		1	0.3%
2014-07-30 15:38:22		1	0.3%
2014-07-30 15:45:44		1	0.3%
2014-07-30 15:55:47		1	0.3%
2014-07-30 15:56:14		1	0.3%
2014-07-30 16:14:27		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-30 16:21:41		1	0.3%
2014-07-30 16:23:17		1	0.3%
2014-07-30 16:35:04		1	0.3%
2014-07-30 16:37:52		1	0.3%
2014-07-30 16:53:51		1	0.3%
2014-07-30 17:08:00		1	0.3%
2014-07-30 17:23:23		1	0.3%
2014-07-30 17:40:24		1	0.3%
2014-07-30 17:42:31		1	0.3%
2014-07-30 17:59:12		1	0.3%
2014-07-30 18:12:25		1	0.3%
2014-07-30 18:21:59		1	0.3%
2014-07-30 18:31:36		1	0.3%
2014-07-30 20:30:57		1	0.3%
2014-07-30 21:09:51		1	0.3%
2014-07-30 21:24:02		1	0.3%
2014-07-30 21:24:53		1	0.3%
2014-07-30 21:28:20		1	0.3%
2014-07-30 21:35:52		1	0.3%
2014-07-30 22:22:11		1	0.3%
2014-07-30 22:53:22		1	0.3%
2014-07-31 01:06:11		1	0.3%
2014-07-31 06:34:21		1	0.3%
2014-07-31 07:53:09		1	0.3%
2014-07-31 09:04:09		1	0.3%
2014-07-31 09:26:48		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-31 09:29:10		1	0.3%
2014-07-31 10:06:10		1	0.3%
2014-07-31 10:12:25		1	0.3%
2014-07-31 10:32:50		1	0.3%
2014-07-31 11:37:02		1	0.3%
2014-07-31 12:35:18		1	0.3%
2014-07-31 12:42:08		1	0.3%
2014-07-31 13:13:24		1	0.3%
2014-07-31 13:51:51		1	0.3%
2014-07-31 14:12:22		1	0.3%
2014-07-31 21:23:47		1	0.3%
2014-08-01 08:55:11		1	0.3%
2014-08-01 09:03:43		1	0.3%
2014-08-01 09:41:33		1	0.3%
2014-08-01 16:20:55		1	0.3%
2014-08-01 19:18:09		1	0.3%
2014-08-01 19:20:11		1	0.3%
2014-08-01 19:43:13		1	0.3%
2014-08-01 23:35:32		1	0.3%
2014-08-02 00:10:29		1	0.3%
2014-08-02 13:48:36		1	0.3%
2014-08-02 21:08:16		1	0.3%
2014-08-03 02:18:31		1	0.3%
2014-08-03 10:19:25		1	0.3%
2014-08-03 13:18:20		1	0.3%
2014-08-03 13:58:52		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-03 20:42:10		1	0.3%
2014-08-03 22:44:05		1	0.3%
2014-08-04 12:44:50		1	0.3%
2014-08-04 13:25:27		1	0.3%
2014-08-04 13:28:03		1	0.3%
2014-08-04 13:39:50		1	0.3%
2014-08-04 13:49:15		1	0.3%
2014-08-04 14:29:49		1	0.3%
2014-08-04 14:56:33		1	0.3%
2014-08-04 15:26:44		1	0.3%
2014-08-04 15:39:57		1	0.3%
2014-08-04 15:50:06		1	0.3%
2014-08-04 16:25:41		1	0.3%
2014-08-04 16:38:45		1	0.3%
2014-08-04 16:39:05		1	0.3%
2014-08-04 17:43:10		1	0.3%
2014-08-04 18:28:28		1	0.3%
2014-08-04 18:54:15		1	0.3%
2014-08-04 19:05:47		1	0.3%
2014-08-04 20:48:11		1	0.3%
2014-08-04 21:04:49		1	0.3%
2014-08-04 22:11:07		1	0.3%
2014-08-04 22:41:07		1	0.3%
2014-08-05 01:15:37		1	0.3%
2014-08-05 07:45:52		1	0.3%
2014-08-05 08:29:55		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-05 08:51:33		1	0.3%
2014-08-05 10:31:54		1	0.3%
2014-08-05 16:55:28		1	0.3%
2014-08-05 17:48:26		1	0.3%
2014-08-05 18:12:56		1	0.3%
2014-08-05 22:17:22		1	0.3%
2014-08-05 23:37:27		1	0.3%
2014-08-06 00:59:31		1	0.3%
2014-08-06 10:48:06		1	0.3%
2014-08-06 16:13:10		1	0.3%
2014-08-06 19:58:18		1	0.3%
2014-08-07 11:32:54		1	0.3%
2014-08-07 13:50:05		1	0.3%
2014-08-07 18:34:49		1	0.3%
2014-08-07 18:39:07		1	0.3%
2014-08-07 21:31:40		1	0.3%
2014-08-08 10:10:42		1	0.3%
2014-08-08 10:52:50		1	0.3%
2014-08-08 11:38:53		1	0.3%
2014-08-08 11:47:21		1	0.3%
2014-08-08 11:52:16		1	0.3%
2014-08-08 11:53:45		1	0.3%
2014-08-08 11:55:02		1	0.3%
2014-08-08 12:00:56		1	0.3%
2014-08-08 12:30:05		1	0.3%
2014-08-08 13:47:34		1	0.3%

File : data_1

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-08 14:15:28		1	0.3%
2014-08-08 15:32:15		1	0.3%
2014-08-08 16:11:02		1	0.3%
2014-08-08 16:23:08		1	0.3%
2014-08-08 17:07:54		1	0.3%
2014-08-08 19:38:20		1	0.3%
2014-08-08 20:04:35		1	0.3%
2014-08-08 22:08:13		1	0.3%
2014-08-08 22:49:53		1	0.3%
2014-08-09 10:13:43		1	0.3%
2014-08-10 11:11:43		1	0.3%
2014-08-10 22:20:22		1	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.

attribute_1: 資料來源

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009國民營養 正式電訪調查		28	8.6%
2009基因體面 訪計畫		40	12.2%
2011社會變遷 健康組調查		77	23.5%
2012熱浪正式 電訪調查		19	5.8%
2013熱浪正式 面訪調查		163	49.8%

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.

v1: 1 您是民國幾年出生的?

Information	[Type= discrete] [Format=numeric] [Range= 32-97] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
32		1	0.3%
36		1	0.3%
37		3	0.9%

File : data_1

v1: 1 您是民國幾年出生的?

Value	Label	Cases	Percentage
38		1	0.3%
39		1	0.3%
40		4	1.2%
41		2	0.6%
42		3	0.9%
43		2	0.6%
44		5	1.5%
45		4	1.2%
46		6	1.8%
47		3	0.9%
48		3	0.9%
49		2	0.6%
50		2	0.6%
51		5	1.5%
52		4	1.2%
53		4	1.2%
54		4	1.2%
55		8	2.4%
56		10	3.1%
57		8	2.4%
58		11	3.4%
59		6	1.8%
60		9	2.8%
61		11	3.4%
62		14	4.3%
63		8	2.4%
64		4	1.2%
65		8	2.4%
66		13	4.0%
67		8	2.4%
68		3	0.9%
69		8	2.4%
70		3	0.9%
71		7	2.1%
72		9	2.8%
73		6	1.8%
74		19	5.8%
75		7	2.1%
76		9	2.8%
77		14	4.3%
78		18	5.5%
79		11	3.4%
80		12	3.7%

File : data_1

v1: 1 您是民國幾年出生的?

Value	Label	Cases	Percentage
81		6	1.8%
82		9	2.8%
83		2	0.6%
97	不知道[續答第2題]	6	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.

v2: 2 您今年大概幾歲?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	18歲-19歲	0	
2	20歲-29歲	0	
3	30歲-39歲	0	
4	40歲-49歲	2	0.6%
5	50歲-59歲	3	0.9%
6	60歲-69歲	1	0.3%
7	70歲以上	0	
9	跳答	321	98.2%

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.

va3: A3 整體來說，您對自己目前的生活品質滿不滿意?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	6	1.8%
2	還算滿意	60	18.3%
3	沒什麼滿意不滿意	21	6.4%
4	不太滿意	13	4.0%
5	很不滿意	2	0.6%
9	跳答	225	68.8%

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.

va4: A4 您對自己目前的健康狀況滿不滿意?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	6	1.8%
2	還算滿意	55	16.8%
3	沒什麼滿意不滿意	16	4.9%
4	不太滿意	22	6.7%
5	很不滿意	3	0.9%
9	跳答	225	68.8%

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 : data_1**# va5: A5 您對自己目前的休閒生活滿不滿意?****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	11	3.4%
2	還算滿意	43	13.1%
3	沒什麼滿意不滿意	15	4.6%
4	不太滿意	27	8.3%
5	很不滿意	6	1.8%
9	跳答	225	68.8%

*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.***# va6: A6 您對自己與朋友間的關係滿不滿意?****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	19	5.8%
2	還算滿意	53	16.2%
3	沒什麼滿意不滿意	19	5.8%
4	不太滿意	11	3.4%
5	很不滿意	0	
9	跳答	225	68.8%

*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.***# va7: A7 您對自己目前的財務狀況滿不滿意?****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	5	1.5%
2	還算滿意	33	10.1%
3	沒什麼滿意不滿意	19	5.8%
4	不太滿意	37	11.3%
5	很不滿意	8	2.4%
9	跳答	225	68.8%

*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.***# va8: A8 您對自己目前(主要)的工作滿不滿意?****Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	12	3.7%
2	還算滿意	37	11.3%
3	沒什麼滿意不滿意	19	5.8%
4	不太滿意	19	5.8%
5	很不滿意	7	2.1%
9	目前沒有工作	8	2.4%

File : data_1

va8: A8 您對自己目前(主要)的工作滿不滿意?

Value	Label	Cases	Percentage
99	跳答	225	68.8%

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.

va9: A9 整體來說, 您覺得目前的日子過得快不快樂?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很快樂	11	3.4%
2	還算快樂	54	16.5%
3	沒什麼快樂不快樂	16	4.9%
4	不太快樂	19	5.8%
5	很不快樂	2	0.6%
9	跳答	225	68.8%

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.

va10: A10 您最近兩個星期以來, 身體好不好?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很好	17	5.2%
2	還算好	53	16.2%
3	沒什麼好不好/很難說	16	4.9%
4	不太好	14	4.3%
5	很不好	2	0.6%
9	跳答	225	68.8%

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.

va11: A11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公不公平?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很公平	6	1.8%
2	還算公平	51	15.6%
3	沒什麼公平不公平	18	5.5%
4	不太公平	25	7.6%
5	很不公平	2	0.6%
9	跳答	225	68.8%

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.

va12: A12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很嚴重	66	20.2%
2	還算嚴重	29	8.9%

File : data_1

va12: A12 您認為最近這五年以來，台灣的富人與窮人之間的差距嚴不嚴重？

Value	Label	Cases	Percentage
3	沒什麼嚴重不嚴重	5	1.5%
4	不太嚴重	0	
5	很不嚴重	1	0.3%
9	遺漏值或跳答	226	69.1%

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.

vb3: B3 整體來說，您對自己目前的生活品質滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	3	0.9%
2	還算滿意	56	17.1%
3	有時滿意, 有時不滿意	44	13.5%
4	不太滿意	15	4.6%
5	很不滿意	3	0.9%
9	跳答	206	63.0%

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.

vb4: B4 您對自己目前的健康狀況滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	6	1.8%
2	還算滿意	59	18.0%
3	有時滿意, 有時不滿意	33	10.1%
4	不太滿意	21	6.4%
5	很不滿意	2	0.6%
9	跳答	206	63.0%

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.

vb5: B5 您對自己目前的休閒生活滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	4	1.2%
2	還算滿意	57	17.4%
3	有時滿意, 有時不滿意	28	8.6%
4	不太滿意	25	7.6%
5	很不滿意	7	2.1%
9	跳答	206	63.0%

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.

vb6: B6 您對自己與朋友間的關係滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

File : data_1

vb6: B6 您對自己與朋友間的關係滿不滿意?

Value	Label	Cases	Percentage
1	很滿意	16	4.9%
2	還算滿意	72	22.0%
3	有時滿意, 有時不滿意	25	7.6%
4	不太滿意	4	1.2%
5	很不滿意	4	1.2%
9	跳答	206	63.0%

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.

vb7: B7 您對自己目前的財務狀況滿不滿意?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	6	1.8%
2	還算滿意	36	11.0%
3	有時滿意, 有時不滿意	28	8.6%
4	不太滿意	34	10.4%
5	很不滿意	17	5.2%
9	跳答	206	63.0%

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.

vb8: B8 您對自己目前(主要)的工作滿不滿意?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	13	4.0%
2	還算滿意	35	10.7%
3	有時滿意, 有時不滿意	31	9.5%
4	不太滿意	23	7.0%
5	很不滿意	5	1.5%
9	目前沒有工作	13	4.0%
99	遺漏值或跳答	207	63.3%

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.

vb9: B9 整體來說, 您覺得目前的日子過得快不快樂?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很快樂	8	2.4%
2	還算快樂	55	16.8%
3	有時快樂, 有時不快樂	40	12.2%
4	不太快樂	12	3.7%
5	很不快樂	5	1.5%
9	遺漏值或跳答	207	63.3%

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 : data_1

vb10: B10 您最近兩個星期以來，身體好不好？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很好	28	8.6%
2	還算好	62	19.0%
3	有時好, 有時不好	15	4.6%
4	不太好	13	4.0%
5	很不好	2	0.6%
9	遺漏值或跳答	207	63.3%

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.

vb11: B11 就您個人的情形來說，您認為您目前的生活水準和您的努力比起來公不公平？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很公平	14	4.3%
2	還算公平	53	16.2%
3	有些公平, 有些不公平	24	7.3%
4	不太公平	24	7.3%
5	很不公平	6	1.8%
9	跳答	206	63.0%

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.

vb12: B12 您認為最近這五年以來，台灣的富人與窮人之間的差距嚴不嚴重？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很嚴重	98	30.0%
2	還算嚴重	19	5.8%
3	有時嚴重, 有時不嚴重	2	0.6%
4	不太嚴重	2	0.6%
5	很不嚴重	0	
9	跳答	206	63.0%

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.

vc3: C3 整體來說，您對自己目前的生活品質滿不滿意？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	4	1.2%
2	滿意	32	9.8%
3	還算滿意	55	16.8%
4	不滿意	12	3.7%
5	非常不滿意	1	0.3%
9	跳答	223	68.2%

File : data_1

vc3: C3 整體來說，您對自己目前的生活品質滿不滿意？

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

vc4: C4 您對自己目前的健康狀況滿不滿意？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	4	1.2%
2	滿意	36	11.0%
3	還算滿意	42	12.8%
4	不滿意	21	6.4%
5	非常不滿意	1	0.3%
9	跳答	223	68.2%

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.

vc5: C5 您對自己目前的休閒生活滿不滿意？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	2	0.6%
2	滿意	31	9.5%
3	還算滿意	44	13.5%
4	不滿意	25	7.6%
5	非常不滿意	2	0.6%
9	跳答	223	68.2%

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.

vc6: C6 您對自己與朋友間的關係滿不滿意？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	8	2.4%
2	滿意	43	13.1%
3	還算滿意	38	11.6%
4	不滿意	15	4.6%
5	非常不滿意	0	
9	跳答	223	68.2%

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.

vc7: C7 您對自己目前的財務狀況滿不滿意？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	3	0.9%
2	滿意	14	4.3%
3	還算滿意	41	12.5%
4	不滿意	33	10.1%

File : data_1**# vc7: C7 您對自己目前的財務狀況滿不滿意?**

Value	Label	Cases	Percentage
5	非常不滿意	13	4.0%
9	跳答	223	68.2%

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.

vc8: C8 您對自己目前(主要)的工作滿不滿意?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	4	1.2%
2	滿意	17	5.2%
3	還算滿意	44	13.5%
4	不滿意	20	6.1%
5	非常不滿意	2	0.6%
9	目前沒有工作	17	5.2%
99	跳答	223	68.2%

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.

vc9: C9 整體來說，您覺得目前的日子過得快不快樂?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常快樂	4	1.2%
2	快樂	35	10.7%
3	還算快樂	52	15.9%
4	不快樂	11	3.4%
5	非常不快樂	2	0.6%
9	跳答	223	68.2%

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.

vc10: C10 您最近兩個星期以來，身體好不好?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常好	10	3.1%
2	好	42	12.8%
3	還算好	38	11.6%
4	不好	13	4.0%
5	非常不好	1	0.3%
9	跳答	223	68.2%

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.

vc11: C11 就您個人的情形來說，您認為您目前的生活水準和您的努力比起來公不公平?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

File : data_1

vc11: C11 就您個人的情形來說，您認為您目前的生活水準和您的努力比起來公不公平？

Value	Label	Cases	Percentage
1	非常公平	2	0.6%
2	公平	26	8.0%
3	還算公平	50	15.3%
4	不公平	21	6.4%
5	非常不公平	5	1.5%
9	跳答	223	68.2%

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.

vc12: C12 您認為最近這五年以來，台灣的富人與窮人之間的差距嚴不嚴重？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常嚴重	56	17.1%
2	嚴重	34	10.4%
3	還算嚴重	10	3.1%
4	不嚴重	2	0.6%
5	完全不嚴重	0	
9	遺漏值或跳答	225	68.8%

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.

v13: 13 您常不常有想要佔人家便宜的經驗或感覺？

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	經常	3	0.9%
2	有時候	50	15.3%
3	很少	175	53.5%
4	從來沒有	97	29.7%
8	無法選擇	2	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.

v14: 14 您常不常有嫉妒人家運氣好的經驗或感覺？

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	經常	13	4.0%
2	有時候	123	37.6%
3	很少	157	48.0%
4	從來沒有	32	9.8%
8	無法選擇	2	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.

v15: 15 您常不常有講別人閒話的經驗或感覺？

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

File : data_1

v15: 15 您常不常有講別人閒話的經驗或感覺?

Value	Label	Cases	Percentage
1	經常	8	2.4%
2	有時候	117	35.8%
3	很少	177	54.1%
4	從來沒有	25	7.6%
8	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.

v16: 16 最近一個月，您平均一個禮拜，大概有幾天在外面吃晚餐?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	0天	43	13.1%
1	1天	90	27.5%
2	2天	52	15.9%
3	3天	33	10.1%
4	4天	13	4.0%
5	5天	30	9.2%
6	6天	19	5.8%
7	7天	47	14.4%

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.

v17: 17 最近一個月，您平均一個禮拜，大概有幾天在晚上10點以後還沒回家?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	0天	150	45.9%
1	1天	61	18.7%
2	2天	39	11.9%
3	3天	33	10.1%
4	4天	7	2.1%
5	5天	18	5.5%
6	6天	8	2.4%
7	7天	11	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.

v18: 18 您有沒有抽菸?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	每天抽	30	9.2%
2	一星期好幾次	4	1.2%
3	一個月好幾次	1	0.3%
4	一年好幾次或更少	4	1.2%
5	從不抽	248	75.8%

File : data_1

v18: 18 您有沒有抽菸?

Value	Label	Cases	Percentage
6	以前抽,但現在不抽	40	12.2%

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

v19: 19 您目前有沒有戴眼鏡?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	戴眼鏡,看得很清楚	96	29.4%
2	戴眼鏡,看得還算清楚	145	44.3%
3	戴眼鏡後,仍看得不太清楚	10	3.1%
4	戴眼鏡也沒有用[幾乎失明]	1	0.3%
5	沒戴眼鏡,因為看得清楚	64	19.6%
6	沒戴眼鏡,但看不清楚	11	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.

v20: 20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	沒有全民健康保險,也沒有其他任何保險	0	
2	只有全民健康保險	82	25.1%
3	?	245	74.9%
4	其他(請說明)	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.

k20_0: V20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?其他

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

v21: 21 我們社會中,有一群人比較接近上層,有一群人比較接近下層。若以1分代表最下層,10分代表最上層,您認為自己代表第幾層?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	最下層	3	0.9%
2		9	2.8%
3		21	6.4%
4		45	13.8%
5		98	30.0%
6		75	22.9%
7		51	15.6%
8		22	6.7%
9		2	0.6%
10	最上層	1	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.

File : data_1

vro1a: RO1a 有些人說，我們在未來的25年內，仍會有充裕的石油可用。而有些人說，按照我們現在使用石油的速度，石油在15年內就會被用完。您覺得哪一種說法比較正確？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	未來的25年內,仍有充裕的石油可用。	54	16.5%
2	石油在15年內會被用完。	42	12.8%
9	跳答	231	70.6%

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.

vro1b: RO1b 有些人說，按照我們現在使用石油的速度，石油在15年內就會被用完。而有些人說，我們在未來的25年內，仍會有充裕的石油可用。您覺得哪一種說法比較正確？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	石油在15年內會被用完。	29	8.9%
2	未來的25年內,仍有充裕的石油可用。	54	16.5%
9	跳答	244	74.6%

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.

vro1c: RO1c 您覺得下列哪一種說法比較正確?我們在未來的25年內，仍會有充裕的石油可用;或是，按照我們現在使用石油的速度，石油在15年內就會被用完。

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	未來的25年內,仍有充裕的石油可用。	28	8.6%
2	石油在15年內會被用完。	47	14.4%
9	跳答	252	77.1%

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.

vro1d: RO1d 您覺得下列哪一種說法比較正確?按照我們現在使用石油的速度，石油在15年內就會被用完;或是，我們在未來的25年內，仍會有充裕的石油可用。

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	石油在15年內會被用完。	33	10.1%
2	未來的25年內,仍有充裕的石油可用。	38	11.6%
9	跳答	256	78.3%

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.

# vro2a: RO2a 您同不同意汽油、柴油的定價方式，是由每家石油公司依市場競爭情況，自行決定價格？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	同意	47	14.4%
2	不同意	44	13.5%
9	跳答	236	72.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vro2b: RO2b 您同不同意汽油、柴油的定價方式，是由幾個石油公司共同決定價格？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	同意	23	7.0%
2	不同意	58	17.7%
9	跳答	246	75.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vro2c: RO2c 以下哪一種說法，比較接近您對汽油、柴油定價方式的看法？由每家石油公司依市場競爭情況，自行決定價格；或是，由幾個石油公司共同決定價格。			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	每家石油公司自行決定價格	42	12.8%
2	幾個石油公司共同決定價格	28	8.6%
9	跳答	257	78.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vro2d: RO2d 以下哪一種說法，比較接近您對汽油、柴油定價方式的看法？由幾個石油公司共同決定價格；或是，由每家石油公司依市場競爭情況，自行決定價格。			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	幾個石油公司共同決定價格	43	13.1%
2	每家石油公司自行決定價格	40	12.2%
9	跳答	244	74.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vro3a: RO3a 有些人覺得，政府應該確保所有人都有適當的住所；另有些人覺得，每個人應該為自己的住所負責。哪一種說法比較接近您的想法？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	政府應該確保適當的住所	47	14.4%
2	每個人為自己的住所負責	26	8.0%
9	跳答	254	77.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

vro3b: RO3b 有些人覺得，每個人應該為自己的住所負責；另有些人覺得，政府應該確保所有人都有適當的住所。哪一種說法比較接近您的想法？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	每個人為自己的住所負責	36	11.0%
2	政府應該確保適當的住所	55	16.8%
9	跳答	236	72.2%

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.

vro3c: RO3c 哪一種說法比較接近您的想法？政府應該確保所有人都有適當的住所；或者，每個人應該為自己的住所負責。

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	政府應該確保適當的住所	56	17.1%
2	每個人為自己的住所負責	28	8.6%
9	跳答	243	74.3%

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.

vro3d: RO3d 哪一種說法比較接近您的想法？每個人應該為自己的住所負責；或者，政府應該確保所有人都有適當的住所。

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	每個人為自己的住所負責	41	12.5%
2	政府應該確保適當的住所	37	11.3%
9	跳答	249	76.1%

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.

vaq1a: AQ1a 依您的看法，對發生在台灣之犯罪、不守法的情況，是個人的責任比較大，還是社會的責任比較大？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	個人的責任比較大	54	16.5%
2	社會的責任比較大	26	8.0%
9	跳答	247	75.5%

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.

vaq1b: AQ1b 依您的看法，對發生在台灣之犯罪、不守法的情況，是社會的責任比較大，還是個人的責任比較大？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	社會的責任比較大	34	10.4%
2	個人的責任比較大	57	17.4%
9	跳答	236	72.2%

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.

# vaq1c: AQ1c 您同不同意以下說法?對發生在台灣之犯罪、不守法的情況,個人的責任比社會的責任來得大。			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	同意	62	19.0%
2	不同意	14	4.3%
9	跳答	251	76.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vaq1d: AQ1d 您同不同意以下說法?對發生在台灣之犯罪、不守法的情況,社會的責任比個人的責任來得大。			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	同意	37	11.3%
2	不同意	42	12.8%
9	跳答	248	75.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vaq2a: AQ2a 您認為政府應該或不應該確保每個人都有工作及好的生活水準?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	應該	71	21.7%
2	不應該	12	3.7%
9	跳答	244	74.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vaq2b: AQ2b 您同不同意以下說法?政府應該確保每個人都有工作及好的生活水準。			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	同意	53	16.2%
2	不同意	21	6.4%
9	跳答	253	77.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vaq2c: AQ2c 您同不同意以下說法?政府不應該確保每個人都有工作及好的生活水準。			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	同意	29	8.9%
2	不同意	55	16.8%
9	跳答	243	74.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vaq2d: AQ2d 您認為政府不應該或應該確保每個人都有工作及好的生活水準?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	

vaq2d: AQ2d 您認為政府不應該或應該確保每個人都有工作及好的生活水準？

Value	Label	Cases	Percentage
1	不應該	17	5.2%
2	應該	68	20.8%
9	跳答	242	74.0%

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.

vaq3a: AQ3a 您同不同意以下說法?男性在心理層面上，比女性更適合從政。

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	同意	24	7.3%
2	不同意	71	21.7%
9	跳答	232	70.9%

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.

vaq3b: AQ3b 您同不同意以下說法?男性在心理層面上，沒有比女性更適合從政。

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	同意	25	7.6%
2	不同意	49	15.0%
9	跳答	253	77.4%

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.

vaq3c: AQ3c 您認為男性在心理層面上比女性適合從政、男性與女性同樣適合，還是女性比男性適合？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	男性比較適合	9	2.8%
2	男性與女性同樣適合	75	22.9%
3	女性比較適合	2	0.6%
9	跳答	241	73.7%

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.

vaq3d: AQ3d 您認為女性在心理層面上比男性適合從政、男性與女性同樣適合，還是男性比女性適合？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	女性比較適合	1	0.3%
2	男性與女性同樣適合	67	20.5%
3	男性比較適合	3	0.9%
9	跳答	256	78.3%

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.

vaq4a: AQ4a 您同不同意以下說法?政治、政府有時會讓我覺得很複雜，而無法瞭解實際的情況。

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

vaq4a: AQ4a 您同不同意以下說法?政治、政府有時會讓我覺得很複雜，而無法瞭解實際的情況。

Value	Label	Cases	Percentage
1	同意	143	43.7%
2	不同意	10	3.1%
9	跳答	174	53.2%

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.

vaq4b: AQ4b 您認為政治、政府有時會讓您覺得很複雜，而無法瞭解實際的情況嗎?或者，您認為您一直都瞭解實際的情況?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	有時會覺得複雜而無法瞭解	144	44.0%
2	一直都瞭解	28	8.6%
9	跳答	155	47.4%

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.

vqw1a: QW1a 有些人反對所有的宗教。如果有這樣的人，想在您住的地區發表反對宗教的言論，是否應該允許他/她有發言的自由?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是,應該允許	141	43.1%
2	否,不應該允許	28	8.6%
9	跳答	158	48.3%

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

vqw1b: QW1b 有些人反對所有的宗教。如果有這樣的人，想在您住的地區發表反對宗教的言論，是否應該允許他/她發言?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是,應該允許	123	37.6%
2	否,不應該允許	34	10.4%
9	跳答	170	52.0%

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.

vro4a: RO4a 就您所知，您認為過去三年來，全球的平均溫度比起之前是上升、下降，還是差不多?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	上升	147	45.0%
2	下降	0	
3	差不多	6	1.8%
9	跳答	174	53.2%

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.

vro4b: RO4b 就您所知，您認為過去三年來，全球的平均溫度比起之前是下降、上升，或是差不多?

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

vro4b: RO4b 就您所知，您認為過去三年來，全球的平均溫度比起之前是下降、上升，或是差不多？

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	下降	2	0.6%
2	上升	162	49.5%
3	差不多	9	2.8%
9	跳答	154	47.1%

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.

vno1a: NO1a 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲、不夠嚴厲，或是您對此沒有意見？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	太過嚴厲	0	
2	不夠嚴厲	37	11.3%
3	沒有意見	46	14.1%
9	跳答	244	74.6%

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.

vno1b: NO1b 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲、不夠嚴厲，或是您對此沒有足夠的資訊判斷？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	太過嚴厲	0	
2	不夠嚴厲	40	12.2%
3	沒有足夠的資訊判斷	38	11.6%
9	跳答	249	76.1%

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.

vno1c: NO1c 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲、不夠嚴厲，或是您不知道？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	太過嚴厲	0	
2	不夠嚴厲	39	11.9%
3	不知道	38	11.6%
9	跳答	250	76.5%

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.

vno1d: NO1d 您認為您居住地區的地方法院對待罪犯的方式，是太過嚴厲，或是不夠嚴厲？

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	太過嚴厲	3	0.9%
2	不夠嚴厲	84	25.7%
9	跳答	240	73.4%

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.

# vno2a: NO2a 您覺得大部分的政府官員是能幹的，或有很多官員不知道自己在做什麼，還是您對此沒有意見？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部分是能幹的	8	2.4%
2	很多不知道自己在做什麼	62	19.0%
3	沒有意見	7	2.1%
9	跳答	250	76.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vno2b: NO2b 您覺得有很多官員不知道自己在做什麼，或大部分的政府官員是能幹的？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很多不知道自己在做什麼	62	19.0%
2	大部分是能幹的	9	2.8%
9	跳答	256	78.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vno2c: NO2c 您覺得大部分的政府官員是能幹的，或有很多官員不知道自己在做什麼，還是您不知道？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部分是能幹的	8	2.4%
2	很多不知道自己在做什麼	74	22.6%
3	不知道	7	2.1%
9	跳答	238	72.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vno2d: NO2d 您覺得大部分的政府官員是能幹的，或有很多官員不知道自己在做什麼？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大部分是能幹的	13	4.0%
2	很多不知道自己在做什麼	75	22.9%
9	跳答	239	73.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vno3a: NO3a 您認為在政府官員中，貪污的人很多、不太多、幾乎沒有，或是您對此沒有意見？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很多	56	17.1%
2	不太多	21	6.4%
3	幾乎沒有	0	
4	沒有意見	4	1.2%
9	跳答	246	75.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# vno3b: NO3b 您認為在政府官員中，貪污的人很多、不太多、幾乎沒有，或是您沒有足夠的資訊判斷？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很多	44	13.5%
2	不太多	9	2.8%
3	幾乎沒有	1	0.3%
4	沒有足夠的資訊判斷	17	5.2%
9	跳答	256	78.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vno3c: NO3c 您認為在政府官員中，貪污的人很多、不太多、幾乎沒有，或是您不知道？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很多	65	19.9%
2	不太多	17	5.2%
3	幾乎沒有	0	
4	不知道	9	2.8%
9	跳答	236	72.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vno3d: NO3d 您認為在政府官員中，貪污的人很多、不太多，或幾乎沒有？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很多	62	19.0%
2	不太多	21	6.4%
3	幾乎沒有	0	
9	跳答	244	74.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqb1a: QB1a 如果今年夏天有嚴重的電力短缺，您認為政府應該規定人們提高家中的冷氣溫度，還是您會反對這樣的規定？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	應該有這樣的規定	48	14.7%
2	反對這樣的規定	29	8.9%
9	跳答	250	76.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqb1b: QB1b 如果今年夏天有嚴重的電力短缺，您認為政府是否應該規定人們提高家中的冷氣溫度？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是, 應該有這樣的規定	50	15.3%
2	否, 不應該有這樣的規定	32	9.8%

# vqb1b: QB1b 如果今年夏天有嚴重的電力短缺，您認為政府是否應該規定人們提高家中的冷氣溫度？			
Value	Label	Cases	Percentage
9	跳答	245	74.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqb1c: QB1c 如果今年夏天有嚴重的電力短缺，您認為政府應該規定人們提高家中的冷氣溫度，還是您會因為這樣的規定難以執行而反對？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	應該有這樣的規定	37	11.3%
2	反對這樣的規定	34	10.4%
9	跳答	256	78.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqb1d: QB1d 如果今年夏天有嚴重的電力短缺，您會反對政府規定人們提高家中的冷氣溫度，還是您認為應該有這樣的規定？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	反對這樣的規定	26	8.0%
2	應該有這樣的規定	71	21.7%
9	跳答	230	70.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqb2a: QB2a 如果在某家公司或企業裡有工會，您是否認為所有的員工都必須加入工會，還是您反對這麼做？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是,所有員工都須加入工會	43	13.1%
2	否,反對	43	13.1%
9	跳答	241	73.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqb2b: QB2b 如果在某家公司或企業裡有工會，您是否認為所有的員工都必須加入工會？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	40	12.2%
2	否	29	8.9%
9	跳答	258	78.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqb2c: QB2c 如果在某家公司或企業裡有工會，您認為所有的員工都必須加入工會，還是由個人決定是否加入工會？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	所有員工都須加入工會	23	7.0%

vqb2c: QB2c 如果在某家公司或企業裡有工會，您認為所有的員工都必須加入工會，還是由個人決定是否加入工會？

Value	Label	Cases	Percentage
2	由個人決定	58	17.7%
9	跳答	246	75.2%

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.

vqb2d: QB2d 如果在某家公司或企業裡有工會，您反對所有的員工都必須加入工會？或者，您認為所有的員工都必須加入工會？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	反對	36	11.0%
2	所有員工都須加入工會	54	16.5%
9	跳答	237	72.5%

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.

vqo11a: QO11a 如果懷孕的已婚女性不想再生小孩，您認為她是否可以合法墮胎？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	112	34.3%
2	否	36	11.0%
9	跳答	179	54.7%

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.

vqo12a: QO12a 如果懷孕女性的胎兒有很高的機率會有嚴重缺陷，您認為她是否可以合法墮胎？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	141	43.1%
2	否	8	2.4%
9	跳答	178	54.4%

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.

vqo12b: QO12b 如果懷孕女性的胎兒有很高的機率會有嚴重缺陷，您認為她是否可以合法墮胎？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	165	50.5%
2	否	13	4.0%
9	跳答	149	45.6%

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.

vqo11b: QO11b 如果懷孕的已婚女性不想再生小孩，您認為她是否可以合法墮胎？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	113	34.6%

vqo11b: QO11b 如果懷孕的已婚女性不想再生小孩，您認為她是否可以合法墮胎？

Value	Label	Cases	Percentage
2	否	65	19.9%
9	跳答	149	45.6%

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.

# vqo21a: QO21a 您認為應該允許工會使用其經費去支持或是反對政治候選人嗎?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	應該	17	5.2%
2	不應該	145	44.3%
9	跳答	165	50.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqo22a: QO22a 您認為應該允許企業使用其經費去支持或是反對政治候選人嗎?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	應該	29	8.9%
2	不應該	133	40.7%
9	跳答	165	50.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqo22b: QO22b 您認為應該允許企業使用其經費去支持或是反對政治候選人嗎?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	應該	32	9.8%
2	不應該	133	40.7%
9	跳答	162	49.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vqo21b: QO21b 您認為應該允許工會使用其經費去支持或是反對政治候選人嗎?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	應該	27	8.3%
2	不應該	138	42.2%
9	跳答	162	49.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vro5a: RO5a 您認為多數人是可以信任的，還是您覺得跟人來往要小心一點比較好?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	多數人是可以信任的	73	22.3%
2	跟人來往要小心一點比較好	73	22.3%
9	跳答	181	55.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vro5b: RO5b 您覺得跟人來往要小心一點比較好，還是您認為多數人是可以信任的?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	

vro5b: RO5b 您覺得跟人來往要小心一點比較好，還是您認為多數人是可以信任的？

Value	Label	Cases	Percentage
1	跟人來往要小心一點比較好	106	32.4%
2	多數人是可以信任的	75	22.9%
9	跳答	146	44.6%

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.

vro6a: RO6a 您同不同意不平等的持續存在，是因為這對有錢有勢的人是有利的？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常同意	28	8.6%
2	同意	46	14.1%
3	不同意也不反對	39	11.9%
4	不同意	29	8.9%
5	非常不同意	18	5.5%
9	跳答	167	51.1%

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.

vro6b: RO6b 您同不同意不平等的持續存在，是因為這對有錢有勢的人是有利的？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	22	6.7%
2	不同意	36	11.0%
3	不同意也不反對	43	13.1%
4	同意	42	12.8%
5	非常同意	24	7.3%
9	跳答	160	48.9%

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.

vs1: S1 您目前有沒有工作？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	有全職工作	235	71.9%
2	有固定兼職工作	6	1.8%
3	不固定(打零工)	3	0.9%
4	為家庭事業工作, 而且有領薪水[若一週工作30小時或以上, 請選(01)]	1	0.3%
5	為家庭事業工作, 但沒有領薪水	0	
6	目前沒有工作	13	4.0%
7	學生/進修在學且沒有工作	15	4.6%
8	學生/進修在學且有工作	18	5.5%
9	學徒、受職業訓練者	1	0.3%
10	已經退休	23	7.0%
11	料理家務且沒有工作	5	1.5%
12	高齡、身心障礙、生病不能工作	1	0.3%

# vs1: S1 您目前有沒有工作?			
Value	Label	Cases	Percentage
13	服義務役或替代役	4	1.2%
14	服研發替代役	1	0.3%
15	無薪假/育嬰假/留職停薪	1	0.3%
16	其他(請說明)	0	
99	跳答	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ks1_0: VS1 您目前有沒有工作?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# vs1a: S1A 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且A8回答9者填答]			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很滿意	0	
2	還算滿意	0	
3	沒什麼滿意不滿意	0	
4	不太滿意	0	
5	很不滿意	0	
99	跳答	327	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vs1b: S1B 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且B8回答9者填答]			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很滿意	2	0.6%
2	還算滿意	1	0.3%
3	有時滿意,有時不滿意	0	
4	不太滿意	2	0.6%
5	很不滿意	0	
99	跳答	322	98.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vs1c: S1C 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且C8回答9者填答]			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常滿意	0	
2	滿意	0	
3	還算滿意	1	0.3%
4	不滿意	2	0.6%
5	非常不滿意	0	
99	遺漏值或跳答	324	99.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

Value	Label	Cases	Percentage
1	無/不識字	0	
2	自修/識字/私塾	0	
3	小學	0	
4	國(初)中	0	
5	初職	0	
6	高中普通科	5	1.5%
7	高中職業科	6	1.8%
8	高職	17	5.2%
9	士官學校	0	
10	五專	17	5.2%
11	二專	25	7.6%
12	三專	1	0.3%
13	軍警校專修班(修業一年)	0	
14	軍警校專科班(修業兩年)	1	0.3%
15	空中行專/商專	3	0.9%
16	空中大學	7	2.1%
17	軍警官校或軍警官大學(含三軍大學)	3	0.9%
18	技術學院、科大	26	8.0%
19	大學	132	40.4%
20	碩士	76	23.2%
21	博士	8	2.4%
22	其他(請說明)	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.

Value	Label	Cases	Percentage
1	未婚	150	45.9%
2	已婚	159	48.6%
3	離婚	9	2.8%
4	分居	1	0.3%
5	喪偶(寡居)	4	1.2%
6	同居	4	1.2%
7	其他(請說明)	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.

# ks4_0: VS4 您目前的婚姻狀況是未婚、已婚、離婚、分居、喪偶還是同居?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# vs5: S5 您個人平均一個月所有的收入加起來大概有多少?			
Information		[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	無收入	19	5.8%
2	不到1萬元	23	7.0%
3	1-2萬元以下	14	4.3%
4	2-3萬元以下	59	18.0%
5	3-4萬元以下	44	13.5%
6	4-5萬元以下	38	11.6%
7	5-6萬元以下	26	8.0%
8	6-7萬元以下	25	7.6%
9	7-8萬元以下	25	7.6%
10	8-9萬元以下	8	2.4%
11	9-10萬元以下	14	4.3%
12	10-11萬元以下	8	2.4%
13	11-12萬元以下	4	1.2%
14	12-13萬元以下	1	0.3%
15	13-14萬元以下	3	0.9%
16	14-15萬元以下	2	0.6%
17	15-16萬元以下	4	1.2%
18	16-17萬元以下	0	
19	17-18萬元以下	0	
20	18-19萬元以下	0	
21	19-20萬元以下	2	0.6%
22	20-30萬元以下	4	1.2%
23	30萬元以上	4	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vs6: S6 您的性別為?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男性	172	52.6%
2	女性	155	47.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vz0: Z0 您目前居住的地區是哪個縣市呢?			
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	台北市	67	20.5%
2	新北市(跳答Z2)	77	23.5%
3	基隆市(跳答Z3)	7	2.1%

vz0: Z0 您目前居住的地區是哪個縣市呢?

Value	Label	Cases	Percentage
4	桃園縣(跳答Z4)	34	10.4%
5	新竹縣(跳答Z5)	0	
6	新竹市(跳答Z6)	7	2.1%
7	苗栗縣(跳答Z7)	4	1.2%
8	台中市(跳答Z8)	25	7.6%
9	彰化縣(跳答Z9)	16	4.9%
10	南投縣(跳答Z10)	2	0.6%
11	雲林縣(跳答Z11)	3	0.9%
12	嘉義縣(跳答Z12)	3	0.9%
13	嘉義市(跳答Z13)	5	1.5%
14	台南市(跳答Z14)	20	6.1%
15	高雄市(跳答Z15)	26	8.0%
16	屏東縣(跳答Z16)	3	0.9%
17	宜蘭縣(跳答Z17)	9	2.8%
18	花蓮縣(跳答Z18)	11	3.4%
19	台東縣(跳答Z19)	7	2.1%
20	澎湖縣(跳答Z20)	0	
21	其他(跳至抽獎題X1)	1	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.

vz1: Z1 是台北市的哪一區?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	中正區	7	2.1%
2	大同區	0	
3	中山區	19	5.8%
4	松山區	1	0.3%
5	大安區	4	1.2%
6	萬華區	3	0.9%
7	信義區	8	2.4%
8	士林區	3	0.9%
9	北投區	8	2.4%
10	內湖區	9	2.8%
11	南港區	0	
12	文山區	5	1.5%
13	其他(請說明)	0	
99	跳答	260	79.5%

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.

kz1_0: VZ1 是台北市的哪一區?其他

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

vz2: Z2 是新北市的哪一區?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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vz2: Z2 是新北市的哪一區?

Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	萬里區	0	
2	金山區	0	
3	板橋區	8	2.4%
4	汐止區	2	0.6%
5	深坑區	0	
6	石碇區	0	
7	瑞芳區	1	0.3%
8	平溪區	0	
9	雙溪區	0	
10	貢寮區	0	
11	新店區	7	2.1%
12	坪林區	0	
13	烏來區	0	
14	永和區	14	4.3%
15	中和區	9	2.8%
16	土城區	8	2.4%
17	三峽區	1	0.3%
18	樹林區	5	1.5%
19	鶯歌區	0	
20	三重區	7	2.1%
21	新莊區	3	0.9%
22	泰山區	4	1.2%
23	林口區	1	0.3%
24	蘆洲區	5	1.5%
25	五股區	0	
26	八里區	0	
27	淡水區	2	0.6%
28	三芝區	0	
29	石門區	0	
30	其他(請說明)	0	
99	跳答	250	76.5%

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.

kz2_0: VZ2 是新北市的哪一區?其他

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

vz3: Z3 是基隆市的哪一區?

Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	仁愛區	0	
2	信義區	4	1.2%
3	中正區	0	

vz3: Z3 是基隆市的哪一區?

Value	Label	Cases	Percentage
4	中山區	0	
5	安樂區	0	
6	暖暖區	3	0.9%
7	七堵區	0	
8	其他(請說明)	0	
99	跳答	320	97.9%

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.

kz3_0: VZ3 是基隆市的哪一區?其他

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

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

vz4: Z4 是桃園縣的哪一鄉鎮市?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	中壢市	10	3.1%
2	平鎮市	1	0.3%
3	龍潭鄉	1	0.3%
4	楊梅市	1	0.3%
5	新屋鄉	1	0.3%
6	觀音鄉	1	0.3%
7	桃園市	7	2.1%
8	龜山鄉	5	1.5%
9	八德市	2	0.6%
10	大溪鎮	0	
11	復興鄉	0	
12	大園鄉	4	1.2%
13	蘆竹市	1	0.3%
14	其他(請說明)	0	
99	跳答	293	89.6%

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.

kz4_0: VZ4 是桃園縣的哪一鄉鎮市?其他

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

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

vz5: Z5 是新竹縣的哪一鄉鎮市?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	竹北市	0	
2	湖口鄉	0	
3	新豐鄉	0	
4	新埔鎮	0	
5	關西鎮	0	

vz5: Z5 是新竹縣的哪一鄉鎮市?

Value	Label	Cases	Percentage
6	芎林鄉	0	
7	寶山鄉	0	
8	竹東鎮	0	
9	五峰鄉	0	
10	橫山鄉	0	
11	尖石鄉	0	
12	北埔鄉	0	
13	峨眉鄉	0	
14	其他(請說明)	0	
99	跳答	327	100.0%

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

kz5_0: VZ5 是新竹縣的哪一鄉鎮市?其他

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

vz6: Z6 是新竹市的哪一區?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	東區	4	1.2%
2	北區	2	0.6%
3	香山區	1	0.3%
4	其他(請說明)	0	
99	跳答	320	97.9%

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.

kz6_0: VZ6 是新竹市的哪一區?其他

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

vz7: Z7 是苗栗縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	竹南鎮	1	0.3%
2	頭份鎮	1	0.3%
3	三灣鄉	0	
4	南庄鄉	0	
5	獅潭鄉	0	
6	後龍鎮	0	
7	通霄鎮	0	
8	苑裡鎮	1	0.3%
9	苗栗市	0	
10	造橋鄉	0	
11	頭屋鄉	0	

vz7: Z7 是苗栗縣的哪一鄉鎮市?

Value	Label	Cases	Percentage
12	公館鄉	0	
13	大湖鄉	0	
14	泰安鄉	0	
15	銅鑼鄉	0	
16	三義鄉	1	0.3%
17	西湖鄉	0	
18	卓蘭鎮	0	
19	其他(請說明)	0	
99	跳答	323	98.8%

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.

kz7_0: VZ7 是苗栗縣的哪一鄉鎮市?其他

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

vz8: Z8 是台中市的哪一區?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	太平區	5	1.5%
2	大里區	2	0.6%
3	霧峰區	1	0.3%
4	烏日區	0	
5	豐原區	0	
6	后里區	1	0.3%
7	石岡區	0	
8	東勢區	0	
9	和平區	0	
10	新社區	0	
11	潭子區	2	0.6%
12	大雅區	1	0.3%
13	神岡區	0	
14	大肚區	0	
15	沙鹿區	0	
16	龍井區	0	
17	梧棲區	1	0.3%
18	清水區	0	
19	大甲區	0	
20	外埔區	0	
21	大安區	0	
22	中區	0	
23	東區	1	0.3%
24	西區	0	
25	北區	1	0.3%
26	南區	4	1.2%
27	北屯區	2	0.6%

vz8: Z8 是台中市的哪一區?

Value	Label	Cases	Percentage
28	西屯區	3	0.9%
29	南屯區	1	0.3%
30	其他(請說明)	0	
99	跳答	302	92.4%

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.

kz8_0: VZ8 是台中市的哪一區?其他

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

vz9: Z9 是彰化縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	彰化市	3	0.9%
2	芬園鄉	0	
3	花壇鄉	0	
4	秀水鄉	0	
5	鹿港鎮	1	0.3%
6	福興鄉	0	
7	線西鄉	0	
8	和美鎮	1	0.3%
9	伸港鄉	0	
10	員林鎮	6	1.8%
11	社頭鄉	1	0.3%
12	永靖鄉	0	
13	埔心鄉	0	
14	溪湖鎮	0	
15	大村鄉	1	0.3%
16	埔鹽鄉	0	
17	田中鎮	0	
18	北斗鎮	3	0.9%
19	田尾鄉	0	
20	埤頭鄉	0	
21	溪州鄉	0	
22	竹塘鄉	0	
23	二林鎮	0	
24	大城鄉	0	
25	芳苑鄉	0	
26	二水鄉	0	
27	其他(請說明)	0	
99	跳答	311	95.1%

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.

kz9_0: VZ9 是彰化縣的哪一鄉鎮市?其他

Information	[Type= discrete] [Format=character] [Missing=*]
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# kz9_0: VZ9 是彰化縣的哪一鄉鎮市?其他			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# vz10: Z10 是南投縣的哪一鄉鎮市?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	南投市	0	
2	埔里鎮	0	
3	草屯鎮	2	0.6%
4	竹山鎮	0	
5	集集鎮	0	
6	名間鄉	0	
7	鹿谷鄉	0	
8	中寮鄉	0	
9	魚池鄉	0	
10	國姓鄉	0	
11	水里鄉	0	
12	信義鄉	0	
13	仁愛鄉	0	
14	其他(請說明)	0	
99	跳答	325	99.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz10_0: VZ10 是南投縣的哪一鄉鎮市?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# vz11: Z11 是雲林縣的哪一鄉鎮市?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	斗六市	2	0.6%
2	斗南鎮	0	
3	虎尾鎮	0	
4	西螺鎮	0	
5	土庫鎮	0	
6	北港鎮	1	0.3%
7	古坑鄉	0	
8	大埤鄉	0	
9	莿桐鄉	0	
10	林內鄉	0	
11	二崙鄉	0	
12	崙背鄉	0	
13	麥寮鄉	0	
14	東勢鄉	0	
15	褒忠鄉	0	
16	台西鄉	0	

vz11: Z11 是雲林縣的哪一鄉鎮市?

Value	Label	Cases	Percentage
17	元長鄉	0	
18	四湖鄉	0	
19	口湖鄉	0	
20	水林鄉	0	
21	其他(請說明)	0	
99	跳答	324	99.1%

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.

kz11_0: VZ11 是雲林縣的哪一鄉鎮市?其他

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

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

vz12: Z12 是嘉義縣的哪一鄉鎮市?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	番路鄉	0	
2	梅山鄉	0	
3	竹崎鄉	2	0.6%
4	阿里山鄉	0	
5	中埔鄉	0	
6	大埔鄉	0	
7	水上鄉	0	
8	鹿草鄉	0	
9	太保市	0	
10	朴子市	0	
11	東石鄉	0	
12	六腳鄉	1	0.3%
13	新港鄉	0	
14	民雄鄉	0	
15	大林鎮	0	
16	溪口鄉	0	
17	義竹鄉	0	
18	布袋鎮	0	
19	其他(請說明)	0	
99	跳答	324	99.1%

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.

kz12_0: VZ12 是嘉義縣的哪一鄉鎮市?其他

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

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

vz13: Z13 是嘉義市的哪一區?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

vz13: Z13 是嘉義市的哪一區?

Value	Label	Cases	Percentage
1	東區	5	1.5%
2	西區	0	
3	其他(請說明)	0	
99	跳答	322	98.5%

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.

kz13_0: VZ13 是嘉義市的哪一區?其他

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

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

vz14: Z14 是台南市的哪一區?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	新化區	1	0.3%
2	永康區	1	0.3%
3	歸仁區	2	0.6%
4	左鎮區	0	
5	玉井區	0	
6	楠西區	0	
7	南化區	0	
8	仁德區	0	
9	關廟區	0	
10	龍崎區	0	
11	官田區	0	
12	麻豆區	0	
13	佳里區	0	
14	西港區	0	
15	七股區	0	
16	將軍區	0	
17	學甲區	0	
18	北門區	0	
19	新營區	2	0.6%
20	後壁區	0	
21	白河區	0	
22	東山區	0	
23	六甲區	1	0.3%
24	下營區	0	
25	柳營區	0	
26	鹽水區	0	
27	善化區	1	0.3%
28	大內區	0	
29	山上區	0	
30	新市區	2	0.6%
31	安定區	0	
32	中西區	1	0.3%

vz14: Z14 是台南市的哪一區？

Value	Label	Cases	Percentage
33	東區	0	
34	北區	3	0.9%
35	南區	3	0.9%
36	安平區	0	
37	安南區	3	0.9%
38	其他(請說明)	0	
99	跳答	307	93.9%

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.

kz14_0: VZ14 是台南市的哪一區?其他

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

vz15: Z15 是高雄市的哪一區？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	甲仙區	0	
2	仁武區	0	
3	大社區	0	
4	岡山區	1	0.3%
5	路竹區	0	
6	阿蓮區	0	
7	田寮區	0	
8	燕巢區	1	0.3%
9	橋頭區	0	
10	梓官區	0	
11	彌陀區	0	
12	永安區	2	0.6%
13	湖內區	0	
14	鳳山區	3	0.9%
15	大寮區	2	0.6%
16	林園區	0	
17	鳥松區	0	
18	大樹區	0	
19	旗山區	0	
20	美濃區	0	
21	六龜區	0	
22	內門區	0	
23	杉林區	0	
24	桃源區	0	
25	那瑪夏區	0	
26	茂林區	0	
27	茄萣區	0	
28	新興區	1	0.3%
29	前金區	0	

vz15: Z15 是高雄市的哪一區？

Value	Label	Cases	Percentage
30	苓雅區	6	1.8%
31	鹽埕區	0	
32	鼓山區	3	0.9%
33	旗津區	0	
34	前鎮區	1	0.3%
35	三民區	3	0.9%
36	楠梓區	1	0.3%
37	小港區	0	
38	左營區	2	0.6%
39	其他(請說明)	0	
99	跳答	301	92.0%

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.

# kz15_0: VZ15 是高雄市的哪一區?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# vz16: Z16 是屏東縣的哪一鄉鎮市?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	東港鎮	0	
2	屏東市	0	
3	三地門	0	
4	霧臺鄉	0	
5	瑪家鄉	0	
6	九如鄉	0	
7	里港鄉	0	
8	高樹鄉	0	
9	鹽埔鄉	0	
10	長治鄉	0	
11	麟洛鄉	0	
12	竹田鄉	0	
13	內埔鄉	0	
14	萬丹鄉	2	0.6%
15	潮州鎮	1	0.3%
16	泰武鄉	0	
17	來義鄉	0	
18	萬巒鄉	0	
19	崁頂鄉	0	
20	新埤鄉	0	
21	南州鄉	0	
22	林邊鄉	0	
23	琉球鄉	0	
24	佳冬鄉	0	
25	新園鄉	0	
26	枋寮鄉	0	
27	枋山鄉	0	
28	春日鄉	0	
29	獅子鄉	0	
30	車城鄉	0	
31	牡丹鄉	0	
32	恆春鎮	0	
33	滿洲鄉	0	
34	其他(請說明)	0	
99	跳答	324	99.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz16_0: VZ16 是屏東縣的哪一鄉鎮市?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	

# vz17: Z17 是宜蘭縣的哪一鄉鎮市?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	大同鄉	0	
2	宜蘭市	2	0.6%
3	頭城鎮	0	
4	礁溪鄉	3	0.9%
5	壯圍鄉	0	
6	員山鄉	0	
7	羅東鎮	1	0.3%
8	三星鄉	0	
9	五結鄉	0	
10	冬山鄉	3	0.9%
11	蘇澳鎮	0	
12	南澳鄉	0	
13	其他(請說明)	0	
99	跳答	318	97.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz17_0: VZ17 是宜蘭縣的哪一鄉鎮市?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# vz18: Z18 是花蓮縣的哪一鄉鎮市?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	花蓮市	2	0.6%
2	新城鄉	0	
3	秀林鄉	0	
4	吉安鄉	5	1.5%
5	壽豐鄉	0	
6	鳳林鎮	0	
7	光復鄉	3	0.9%
8	豐濱鄉	0	
9	瑞穗鄉	0	
10	萬榮鄉	0	
11	玉里鎮	1	0.3%
12	卓溪鄉	0	
13	富里鄉	0	
14	其他(請說明)	0	
99	跳答	316	96.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz18_0: VZ18 是花蓮縣的哪一鄉鎮市?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	

vz19: Z19 是台東縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	成功鎮	0	
2	臺東市	5	1.5%
3	綠島鄉	0	
4	蘭嶼鄉	0	
5	延平鄉	0	
6	卑南鄉	0	
7	鹿野鄉	0	
8	關山鎮	0	
9	海端鄉	0	
10	池上鄉	2	0.6%
11	東河鄉	0	
12	長濱鄉	0	
13	太麻里鄉	0	
14	金峰鄉	0	
15	大武鄉	0	
16	達仁鄉	0	
17	其他(請說明)	0	
99	跳答	320	97.9%

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.

kz19_0: VZ19 是台東縣的哪一鄉鎮市?其他

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

vz20: Z20 是澎湖縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	望安鄉	0	
2	馬公市	0	
3	西嶼鄉	0	
4	七美鄉	0	
5	白沙鄉	0	
6	湖西鄉	0	
7	其他(請說明)	0	
99	跳答	327	100.0%

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

kz20_0: VZ20 是澎湖縣的哪一鄉鎮市?其他

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

File : data_2

id: 様本編號

Information [Type= continuous] [Format=numeric] [Range= 49-436] [Missing=*]

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-] [Mean=250.715 /-] [StdDev=108.722 /-]

date_last_action: 問卷結束時間

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2014-07-18 20:15:57		1	0.3%
2014-07-18 21:42:14		1	0.3%
2014-07-18 21:42:21		1	0.3%
2014-07-18 21:56:17		1	0.3%
2014-07-18 21:56:32		1	0.3%
2014-07-18 21:57:00		1	0.3%
2014-07-19 02:01:03		1	0.3%
2014-07-21 09:08:30		1	0.3%
2014-07-21 11:23:05		1	0.3%
2014-07-21 11:24:01		1	0.3%
2014-07-21 11:30:33		1	0.3%
2014-07-21 13:07:03		1	0.3%
2014-07-21 13:10:50		1	0.3%
2014-07-21 13:12:43		1	0.3%
2014-07-21 13:15:27		1	0.3%
2014-07-21 13:19:23		1	0.3%
2014-07-21 13:33:27		1	0.3%
2014-07-21 13:43:58		1	0.3%
2014-07-21 13:55:47		1	0.3%
2014-07-21 14:05:47		1	0.3%
2014-07-21 14:37:43		1	0.3%
2014-07-21 15:10:22		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-07-21 15:11:21		1	0.3%
2014-07-21 15:12:06		1	0.3%
2014-07-21 15:16:35		1	0.3%
2014-07-21 15:24:32		1	0.3%
2014-07-21 15:46:48		1	0.3%
2014-07-21 15:48:47		1	0.3%
2014-07-21 16:42:25		1	0.3%
2014-07-21 16:50:03		1	0.3%
2014-07-21 17:27:28		1	0.3%
2014-07-21 17:35:13		1	0.3%
2014-07-21 17:46:10		1	0.3%
2014-07-21 17:49:32		1	0.3%
2014-07-21 19:32:43		1	0.3%
2014-07-21 19:35:53		1	0.3%
2014-07-21 19:57:45		1	0.3%
2014-07-21 20:14:23		1	0.3%
2014-07-21 20:54:59		1	0.3%
2014-07-21 21:06:54		1	0.3%
2014-07-21 21:08:32		1	0.3%
2014-07-21 21:33:33		1	0.3%
2014-07-21 21:41:21		1	0.3%
2014-07-21 21:45:12		1	0.3%
2014-07-21 22:32:04		1	0.3%
2014-07-21 22:36:28		1	0.3%
2014-07-21 22:47:06		1	0.3%
2014-07-21 23:45:23		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-07-22 03:07:10		1	0.3%
2014-07-22 08:19:58		1	0.3%
2014-07-22 08:39:31		1	0.3%
2014-07-22 10:20:28		1	0.3%
2014-07-22 10:39:58		1	0.3%
2014-07-22 10:59:33		1	0.3%
2014-07-22 11:58:56		1	0.3%
2014-07-22 12:02:58		1	0.3%
2014-07-22 13:24:55		1	0.3%
2014-07-22 13:44:38		1	0.3%
2014-07-22 14:17:09		1	0.3%
2014-07-22 17:49:25		1	0.3%
2014-07-22 18:37:51		1	0.3%
2014-07-22 20:06:03		1	0.3%
2014-07-22 20:19:23		1	0.3%
2014-07-22 21:46:13		1	0.3%
2014-07-22 23:04:06		1	0.3%
2014-07-22 23:05:05		1	0.3%
2014-07-22 23:05:23		1	0.3%
2014-07-22 23:06:04		1	0.3%
2014-07-22 23:14:40		1	0.3%
2014-07-22 23:22:13		1	0.3%
2014-07-22 23:29:39		1	0.3%
2014-07-22 23:39:09		1	0.3%
2014-07-22 23:40:58		1	0.3%
2014-07-22 23:47:44		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-07-22 23:53:33		1	0.3%
2014-07-23 02:25:49		1	0.3%
2014-07-23 06:35:29		1	0.3%
2014-07-23 07:22:17		1	0.3%
2014-07-23 09:08:24		1	0.3%
2014-07-23 10:14:44		1	0.3%
2014-07-23 10:16:32		1	0.3%
2014-07-23 10:30:58		1	0.3%
2014-07-23 10:43:34		1	0.3%
2014-07-23 11:36:31		1	0.3%
2014-07-23 11:40:37		1	0.3%
2014-07-23 12:21:45		1	0.3%
2014-07-23 13:07:59		1	0.3%
2014-07-23 13:12:48		1	0.3%
2014-07-23 15:56:51		1	0.3%
2014-07-23 16:48:57		1	0.3%
2014-07-23 20:14:40		1	0.3%
2014-07-23 22:29:49		1	0.3%
2014-07-23 23:16:24		1	0.3%
2014-07-23 23:25:15		1	0.3%
2014-07-24 06:13:39		1	0.3%
2014-07-24 11:36:07		1	0.3%
2014-07-24 12:29:37		1	0.3%
2014-07-24 12:47:45		1	0.3%
2014-07-24 15:26:49		1	0.3%
2014-07-24 17:12:07		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-07-24 18:23:56		1	0.3%
2014-07-24 19:17:35		1	0.3%
2014-07-24 20:43:29		1	0.3%
2014-07-24 21:28:13		1	0.3%
2014-07-24 21:40:19		1	0.3%
2014-07-24 21:56:07		1	0.3%
2014-07-24 21:59:58		1	0.3%
2014-07-24 22:03:20		1	0.3%
2014-07-24 22:04:12		1	0.3%
2014-07-24 22:04:27		1	0.3%
2014-07-24 22:04:38		1	0.3%
2014-07-24 22:49:36		1	0.3%
2014-07-24 23:40:12		1	0.3%
2014-07-25 06:27:43		1	0.3%
2014-07-25 08:11:03		1	0.3%
2014-07-25 13:31:19		1	0.3%
2014-07-25 13:52:55		1	0.3%
2014-07-25 14:36:56		1	0.3%
2014-07-25 19:55:15		1	0.3%
2014-07-26 02:20:09		1	0.3%
2014-07-27 14:15:08		1	0.3%
2014-07-27 14:28:05		1	0.3%
2014-07-27 14:33:31		1	0.3%
2014-07-27 14:38:15		1	0.3%
2014-07-27 14:41:52		1	0.3%
2014-07-27 14:47:25		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-07-27 15:36:43		1	0.3%
2014-07-28 16:19:17		1	0.3%
2014-07-28 18:36:21		1	0.3%
2014-07-28 23:57:31		1	0.3%
2014-07-29 16:55:00		1	0.3%
2014-07-29 17:20:43		1	0.3%
2014-07-29 21:29:31		1	0.3%
2014-07-30 16:01:54		1	0.3%
2014-07-30 16:20:51		1	0.3%
2014-07-30 16:27:30		1	0.3%
2014-07-30 17:33:31		1	0.3%
2014-07-30 17:51:50		1	0.3%
2014-07-31 00:33:59		1	0.3%
2014-07-31 01:45:00		1	0.3%
2014-07-31 07:07:30		1	0.3%
2014-07-31 23:09:17		1	0.3%
2014-08-01 16:24:27		1	0.3%
2014-08-01 16:51:35		1	0.3%
2014-08-04 14:08:06		1	0.3%
2014-08-04 14:23:17		1	0.3%
2014-08-04 17:34:43		1	0.3%
2014-08-04 18:14:50		1	0.3%
2014-08-04 18:51:43		1	0.3%
2014-08-04 19:16:28		1	0.3%
2014-08-04 19:21:54		1	0.3%
2014-08-04 22:34:06		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-08-05 10:22:54		1	0.3%
2014-08-05 21:23:22		1	0.3%
2014-08-06 00:04:20		1	0.3%
2014-08-06 11:16:38		1	0.3%
2014-08-06 13:08:08		1	0.3%
2014-08-07 07:19:11		1	0.3%
2014-08-07 14:15:20		1	0.3%
2014-08-07 14:47:26		1	0.3%
2014-08-07 15:55:13		1	0.3%
2014-08-07 15:58:39		1	0.3%
2014-08-07 17:05:14		1	0.3%
2014-08-07 17:15:23		1	0.3%
2014-08-07 17:23:34		1	0.3%
2014-08-07 17:32:44		1	0.3%
2014-08-07 17:53:28		1	0.3%
2014-08-07 18:11:38		1	0.3%
2014-08-07 19:18:03		1	0.3%
2014-08-07 19:47:33		1	0.3%
2014-08-07 19:54:38		1	0.3%
2014-08-07 19:57:50		1	0.3%
2014-08-07 20:03:33		1	0.3%
2014-08-07 20:04:09		1	0.3%
2014-08-07 20:21:32		1	0.3%
2014-08-07 20:39:42		1	0.3%
2014-08-07 20:40:14		1	0.3%
2014-08-07 20:49:00		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-08-07 20:56:19		1	0.3%
2014-08-07 21:03:20		1	0.3%
2014-08-07 21:39:09		1	0.3%
2014-08-07 22:14:05		1	0.3%
2014-08-07 22:22:45		1	0.3%
2014-08-07 22:27:06		1	0.3%
2014-08-07 22:52:10		1	0.3%
2014-08-07 23:11:48		1	0.3%
2014-08-08 00:36:06		1	0.3%
2014-08-08 02:22:44		1	0.3%
2014-08-08 10:26:07		1	0.3%
2014-08-08 11:50:40		1	0.3%
2014-08-08 14:23:18		1	0.3%
2014-08-08 14:44:45		1	0.3%
2014-08-08 16:07:45		1	0.3%
2014-08-08 16:11:06		1	0.3%
2014-08-08 16:20:40		1	0.3%
2014-08-08 16:52:26		1	0.3%
2014-08-08 19:21:05		1	0.3%
2014-08-08 20:59:43		1	0.3%
2014-08-08 21:01:06		1	0.3%
2014-08-08 23:38:45		1	0.3%
2014-08-09 02:43:34		1	0.3%
2014-08-09 08:17:50		1	0.3%
2014-08-09 10:03:40		1	0.3%
2014-08-09 15:53:03		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-08-09 17:02:02		1	0.3%
2014-08-09 22:16:15		1	0.3%
2014-08-10 07:21:25		1	0.3%
2014-08-10 16:13:41		1	0.3%
2014-08-10 20:47:38		1	0.3%
2014-08-11 11:12:57		1	0.3%
2014-08-11 11:18:56		1	0.3%
2014-08-11 15:59:21		1	0.3%
2014-08-11 16:13:57		1	0.3%
2014-08-11 16:18:14		1	0.3%
2014-08-11 16:23:19		1	0.3%
2014-08-11 16:25:33		1	0.3%
2014-08-11 16:46:32		1	0.3%
2014-08-11 16:46:47		1	0.3%
2014-08-11 16:52:00		1	0.3%
2014-08-11 16:54:10		1	0.3%
2014-08-11 16:55:20		1	0.3%
2014-08-11 17:08:09		1	0.3%
2014-08-11 17:16:55		1	0.3%
2014-08-11 17:18:41		1	0.3%
2014-08-11 17:24:59		1	0.3%
2014-08-11 18:10:07		1	0.3%
2014-08-11 19:25:55		1	0.3%
2014-08-11 19:32:10		1	0.3%
2014-08-11 20:11:36		1	0.3%
2014-08-11 22:03:25		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-08-11 22:06:38		1	0.3%
2014-08-11 22:10:25		1	0.3%
2014-08-11 22:38:58		1	0.3%
2014-08-11 23:01:04		1	0.3%
2014-08-11 23:16:55		1	0.3%
2014-08-11 23:32:38		1	0.3%
2014-08-11 23:34:27		1	0.3%
2014-08-11 23:53:52		1	0.3%
2014-08-11 23:55:58		1	0.3%
2014-08-12 00:19:57		1	0.3%
2014-08-12 08:37:55		1	0.3%
2014-08-12 08:47:28		1	0.3%
2014-08-12 08:56:10		1	0.3%
2014-08-12 09:21:31		1	0.3%
2014-08-12 09:24:19		1	0.3%
2014-08-12 10:31:56		1	0.3%
2014-08-12 11:03:37		1	0.3%
2014-08-12 11:17:16		1	0.3%
2014-08-12 11:34:04		1	0.3%
2014-08-12 11:47:08		1	0.3%
2014-08-12 13:43:52		1	0.3%
2014-08-12 13:57:54		1	0.3%
2014-08-12 14:53:59		1	0.3%
2014-08-12 15:44:34		1	0.3%
2014-08-12 17:32:41		1	0.3%
2014-08-12 18:50:23		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-08-12 21:15:00		1	0.3%
2014-08-13 01:27:48		1	0.3%
2014-08-13 08:40:11		1	0.3%
2014-08-13 09:04:47		1	0.3%
2014-08-13 13:23:21		1	0.3%
2014-08-13 13:31:21		1	0.3%
2014-08-13 18:36:53		1	0.3%
2014-08-13 19:23:33		1	0.3%
2014-08-13 20:28:14		1	0.3%
2014-08-13 21:08:49		1	0.3%
2014-08-13 21:11:51		1	0.3%
2014-08-13 21:48:39		1	0.3%
2014-08-13 22:11:42		1	0.3%
2014-08-13 22:51:36		1	0.3%
2014-08-14 00:56:03		1	0.3%
2014-08-14 07:02:16		1	0.3%
2014-08-14 08:05:03		1	0.3%
2014-08-14 12:39:17		1	0.3%
2014-08-14 16:24:36		1	0.3%
2014-08-15 11:08:00		1	0.3%
2014-08-15 11:17:36		1	0.3%
2014-08-15 19:15:28		1	0.3%
2014-08-15 19:21:03		1	0.3%
2014-08-15 19:26:29		1	0.3%
2014-08-15 19:32:50		1	0.3%
2014-08-15 19:40:30		1	0.3%

File : data_2

date_last_action: 問卷結束時間

Value	Label	Cases	Percentage
2014-08-15 19:57:32		1	0.3%
2014-08-15 22:20:37		1	0.3%
2014-08-16 16:23:38		1	0.3%
2014-08-16 17:10:03		1	0.3%
2014-08-16 20:40:21		1	0.3%
2014-08-16 23:31:36		1	0.3%
2014-08-17 10:07:51		1	0.3%
2014-08-17 14:57:29		1	0.3%
2014-08-17 22:39:06		1	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.

date_started: 問卷開始時間

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2014-07-18 20:12:04		1	0.3%
2014-07-18 21:38:46		1	0.3%
2014-07-18 21:39:21		1	0.3%
2014-07-18 21:43:55		1	0.3%
2014-07-18 21:44:42		1	0.3%
2014-07-18 21:52:01		1	0.3%
2014-07-19 01:56:41		1	0.3%
2014-07-21 09:03:44		1	0.3%
2014-07-21 11:10:49		1	0.3%
2014-07-21 11:14:46		1	0.3%
2014-07-21 11:18:10		1	0.3%
2014-07-21 13:01:39		1	0.3%
2014-07-21 13:02:50		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-21 13:08:58		2	0.7%
2014-07-21 13:14:56		1	0.3%
2014-07-21 13:24:43		1	0.3%
2014-07-21 13:33:11		1	0.3%
2014-07-21 13:47:23		1	0.3%
2014-07-21 14:01:40		1	0.3%
2014-07-21 14:26:28		1	0.3%
2014-07-21 14:52:57		1	0.3%
2014-07-21 14:59:19		1	0.3%
2014-07-21 15:03:34		1	0.3%
2014-07-21 15:03:46		1	0.3%
2014-07-21 15:14:05		1	0.3%
2014-07-21 15:40:16		1	0.3%
2014-07-21 15:40:20		1	0.3%
2014-07-21 16:34:14		1	0.3%
2014-07-21 16:45:41		1	0.3%
2014-07-21 17:12:03		1	0.3%
2014-07-21 17:27:33		1	0.3%
2014-07-21 17:35:03		1	0.3%
2014-07-21 17:43:33		1	0.3%
2014-07-21 19:22:28		1	0.3%
2014-07-21 19:30:30		1	0.3%
2014-07-21 19:47:52		1	0.3%
2014-07-21 20:04:48		1	0.3%
2014-07-21 20:21:11		1	0.3%
2014-07-21 20:42:32		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-21 20:59:32		1	0.3%
2014-07-21 21:01:35		1	0.3%
2014-07-21 21:22:09		1	0.3%
2014-07-21 21:26:06		1	0.3%
2014-07-21 22:17:56		1	0.3%
2014-07-21 22:31:04		1	0.3%
2014-07-21 22:39:38		1	0.3%
2014-07-21 23:34:01		1	0.3%
2014-07-22 02:55:23		1	0.3%
2014-07-22 08:13:28		1	0.3%
2014-07-22 08:31:57		1	0.3%
2014-07-22 10:11:13		1	0.3%
2014-07-22 10:32:43		1	0.3%
2014-07-22 10:54:19		1	0.3%
2014-07-22 11:54:01		1	0.3%
2014-07-22 11:57:45		1	0.3%
2014-07-22 13:14:33		1	0.3%
2014-07-22 13:15:42		1	0.3%
2014-07-22 13:40:08		1	0.3%
2014-07-22 17:26:50		1	0.3%
2014-07-22 18:32:58		1	0.3%
2014-07-22 19:56:48		1	0.3%
2014-07-22 20:15:35		1	0.3%
2014-07-22 21:42:03		1	0.3%
2014-07-22 22:56:47		1	0.3%
2014-07-22 22:58:03		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-22 22:58:10		1	0.3%
2014-07-22 22:59:22		1	0.3%
2014-07-22 23:05:10		1	0.3%
2014-07-22 23:08:30		1	0.3%
2014-07-22 23:14:53		1	0.3%
2014-07-22 23:20:52		1	0.3%
2014-07-22 23:28:11		1	0.3%
2014-07-22 23:39:42		1	0.3%
2014-07-22 23:48:12		1	0.3%
2014-07-23 02:18:01		1	0.3%
2014-07-23 06:22:31		1	0.3%
2014-07-23 07:10:38		1	0.3%
2014-07-23 08:56:12		1	0.3%
2014-07-23 10:02:53		1	0.3%
2014-07-23 10:10:04		1	0.3%
2014-07-23 10:23:46		1	0.3%
2014-07-23 10:30:23		1	0.3%
2014-07-23 11:28:36		1	0.3%
2014-07-23 11:30:05		1	0.3%
2014-07-23 11:36:32		1	0.3%
2014-07-23 13:01:53		1	0.3%
2014-07-23 13:08:18		1	0.3%
2014-07-23 15:46:25		1	0.3%
2014-07-23 16:41:42		1	0.3%
2014-07-23 20:04:11		1	0.3%
2014-07-23 22:24:54		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-23 23:10:09		1	0.3%
2014-07-23 23:20:09		1	0.3%
2014-07-24 05:56:55		1	0.3%
2014-07-24 11:26:30		1	0.3%
2014-07-24 12:21:54		1	0.3%
2014-07-24 12:41:05		1	0.3%
2014-07-24 15:24:05		1	0.3%
2014-07-24 17:04:48		1	0.3%
2014-07-24 18:17:34		1	0.3%
2014-07-24 18:59:23		1	0.3%
2014-07-24 20:35:36		1	0.3%
2014-07-24 21:13:17		1	0.3%
2014-07-24 21:25:48		1	0.3%
2014-07-24 21:51:03		1	0.3%
2014-07-24 21:55:07		1	0.3%
2014-07-24 21:55:20		1	0.3%
2014-07-24 21:57:27		1	0.3%
2014-07-24 21:58:59		1	0.3%
2014-07-24 21:59:19		1	0.3%
2014-07-24 22:44:36		1	0.3%
2014-07-24 23:27:06		1	0.3%
2014-07-25 06:18:52		1	0.3%
2014-07-25 08:05:37		1	0.3%
2014-07-25 13:16:38		1	0.3%
2014-07-25 13:41:34		1	0.3%
2014-07-25 14:28:42		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-07-25 19:50:35		1	0.3%
2014-07-26 02:11:17		1	0.3%
2014-07-27 14:06:48		1	0.3%
2014-07-27 14:23:47		1	0.3%
2014-07-27 14:28:29		1	0.3%
2014-07-27 14:33:46		1	0.3%
2014-07-27 14:38:27		1	0.3%
2014-07-27 14:42:11		1	0.3%
2014-07-27 15:30:48		1	0.3%
2014-07-28 16:13:14		1	0.3%
2014-07-28 18:31:17		1	0.3%
2014-07-28 23:47:36		1	0.3%
2014-07-29 16:43:31		1	0.3%
2014-07-29 17:15:09		1	0.3%
2014-07-29 21:26:44		1	0.3%
2014-07-30 15:57:30		1	0.3%
2014-07-30 16:15:35		1	0.3%
2014-07-30 16:18:04		1	0.3%
2014-07-30 17:30:04		1	0.3%
2014-07-30 17:48:05		1	0.3%
2014-07-31 00:28:44		1	0.3%
2014-07-31 01:39:53		1	0.3%
2014-07-31 06:59:27		1	0.3%
2014-07-31 22:58:51		1	0.3%
2014-08-01 16:18:50		1	0.3%
2014-08-01 16:45:36		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-04 13:55:25		1	0.3%
2014-08-04 14:14:04		1	0.3%
2014-08-04 17:25:59		1	0.3%
2014-08-04 18:11:20		1	0.3%
2014-08-04 18:46:23		1	0.3%
2014-08-04 19:12:49		1	0.3%
2014-08-04 19:17:00		1	0.3%
2014-08-04 22:26:08		1	0.3%
2014-08-05 10:16:14		1	0.3%
2014-08-05 21:09:35		1	0.3%
2014-08-05 23:56:00		1	0.3%
2014-08-06 11:10:10		1	0.3%
2014-08-06 13:00:31		1	0.3%
2014-08-07 07:11:12		1	0.3%
2014-08-07 14:08:08		1	0.3%
2014-08-07 14:38:20		1	0.3%
2014-08-07 15:30:25		1	0.3%
2014-08-07 15:48:01		1	0.3%
2014-08-07 15:53:37		1	0.3%
2014-08-07 17:00:28		1	0.3%
2014-08-07 17:08:56		1	0.3%
2014-08-07 17:17:42		1	0.3%
2014-08-07 17:21:33		1	0.3%
2014-08-07 17:46:00		1	0.3%
2014-08-07 17:57:58		1	0.3%
2014-08-07 19:10:27		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-07 19:48:12		1	0.3%
2014-08-07 19:52:37		1	0.3%
2014-08-07 19:52:47		1	0.3%
2014-08-07 19:54:09		1	0.3%
2014-08-07 20:12:37		1	0.3%
2014-08-07 20:30:25		1	0.3%
2014-08-07 20:34:40		1	0.3%
2014-08-07 20:41:25		1	0.3%
2014-08-07 20:51:55		1	0.3%
2014-08-07 20:54:12		1	0.3%
2014-08-07 21:29:10		1	0.3%
2014-08-07 22:04:21		1	0.3%
2014-08-07 22:16:32		1	0.3%
2014-08-07 22:22:36		1	0.3%
2014-08-07 22:48:28		1	0.3%
2014-08-07 23:03:31		1	0.3%
2014-08-08 00:32:27		1	0.3%
2014-08-08 02:17:37		1	0.3%
2014-08-08 10:16:43		1	0.3%
2014-08-08 11:46:46		1	0.3%
2014-08-08 14:18:37		1	0.3%
2014-08-08 14:39:31		1	0.3%
2014-08-08 16:02:59		1	0.3%
2014-08-08 16:03:26		1	0.3%
2014-08-08 16:14:37		1	0.3%
2014-08-08 16:35:55		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-08 19:13:22		1	0.3%
2014-08-08 20:40:31		1	0.3%
2014-08-08 20:50:51		1	0.3%
2014-08-08 23:29:45		1	0.3%
2014-08-09 02:34:21		1	0.3%
2014-08-09 08:11:54		1	0.3%
2014-08-09 09:54:24		1	0.3%
2014-08-09 15:45:52		1	0.3%
2014-08-09 16:49:51		1	0.3%
2014-08-09 22:06:33		1	0.3%
2014-08-10 07:12:36		1	0.3%
2014-08-10 16:03:42		1	0.3%
2014-08-10 20:36:17		1	0.3%
2014-08-11 10:52:32		1	0.3%
2014-08-11 11:00:12		1	0.3%
2014-08-11 15:53:54		1	0.3%
2014-08-11 16:08:11		1	0.3%
2014-08-11 16:12:59		1	0.3%
2014-08-11 16:13:37		1	0.3%
2014-08-11 16:20:25		1	0.3%
2014-08-11 16:38:40		1	0.3%
2014-08-11 16:40:03		1	0.3%
2014-08-11 16:43:06		1	0.3%
2014-08-11 16:46:30		1	0.3%
2014-08-11 16:48:44		1	0.3%
2014-08-11 16:49:40		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-11 17:09:55		1	0.3%
2014-08-11 17:09:56		1	0.3%
2014-08-11 17:19:57		1	0.3%
2014-08-11 17:55:13		1	0.3%
2014-08-11 19:18:26		1	0.3%
2014-08-11 19:26:55		1	0.3%
2014-08-11 19:58:47		1	0.3%
2014-08-11 21:51:05		1	0.3%
2014-08-11 21:57:49		1	0.3%
2014-08-11 22:05:14		1	0.3%
2014-08-11 22:30:54		1	0.3%
2014-08-11 22:54:01		1	0.3%
2014-08-11 22:59:37		1	0.3%
2014-08-11 23:25:42		1	0.3%
2014-08-11 23:28:41		1	0.3%
2014-08-11 23:46:09		1	0.3%
2014-08-11 23:51:35		1	0.3%
2014-08-12 00:13:57		1	0.3%
2014-08-12 08:28:34		1	0.3%
2014-08-12 08:34:00		1	0.3%
2014-08-12 08:50:53		1	0.3%
2014-08-12 09:08:12		1	0.3%
2014-08-12 09:15:11		1	0.3%
2014-08-12 10:23:03		1	0.3%
2014-08-12 10:57:18		1	0.3%
2014-08-12 11:09:42		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-12 11:17:50		1	0.3%
2014-08-12 11:34:42		1	0.3%
2014-08-12 13:37:12		1	0.3%
2014-08-12 13:41:20		1	0.3%
2014-08-12 14:47:47		1	0.3%
2014-08-12 15:40:03		1	0.3%
2014-08-12 17:27:37		1	0.3%
2014-08-12 18:40:28		1	0.3%
2014-08-12 21:09:07		1	0.3%
2014-08-13 01:17:45		1	0.3%
2014-08-13 08:29:31		1	0.3%
2014-08-13 08:57:34		1	0.3%
2014-08-13 13:19:43		1	0.3%
2014-08-13 13:22:53		1	0.3%
2014-08-13 18:29:32		1	0.3%
2014-08-13 19:18:08		1	0.3%
2014-08-13 20:20:33		1	0.3%
2014-08-13 20:50:51		1	0.3%
2014-08-13 21:06:05		1	0.3%
2014-08-13 21:36:40		1	0.3%
2014-08-13 22:04:29		1	0.3%
2014-08-13 22:47:15		1	0.3%
2014-08-14 00:48:15		1	0.3%
2014-08-14 06:53:52		1	0.3%
2014-08-14 07:58:40		1	0.3%
2014-08-14 12:33:38		1	0.3%

File : data_2

date_started: 問卷開始時間

Value	Label	Cases	Percentage
2014-08-14 16:17:24		1	0.3%
2014-08-15 10:56:43		1	0.3%
2014-08-15 11:08:52		1	0.3%
2014-08-15 18:57:38		1	0.3%
2014-08-15 19:15:59		1	0.3%
2014-08-15 19:21:19		1	0.3%
2014-08-15 19:26:50		1	0.3%
2014-08-15 19:33:48		1	0.3%
2014-08-15 19:51:28		1	0.3%
2014-08-15 22:09:23		1	0.3%
2014-08-16 16:17:58		1	0.3%
2014-08-16 17:05:02		1	0.3%
2014-08-16 20:30:37		1	0.3%
2014-08-16 23:27:30		1	0.3%
2014-08-17 10:00:18		1	0.3%
2014-08-17 14:49:58		1	0.3%
2014-08-17 22:34:36		1	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.

v1: 1 您是民國幾年出生的?

Information	[Type= discrete] [Format=numeric] [Range= 15-97] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
15		1	0.3%
25		1	0.3%
33		1	0.3%
34		2	0.7%
35		4	1.4%
36		2	0.7%
37		7	2.4%
38		3	1.0%
39		6	2.1%

File : data_2

v1: 1 您是民國幾年出生的?

Value	Label	Cases	Percentage
40		5	1.7%
41		3	1.0%
42		10	3.4%
43		5	1.7%
44		10	3.4%
45		8	2.7%
46		8	2.7%
47		4	1.4%
48		2	0.7%
49		10	3.4%
50		11	3.8%
51		8	2.7%
52		4	1.4%
53		9	3.1%
54		8	2.7%
55		7	2.4%
56		6	2.1%
57		5	1.7%
58		5	1.7%
59		5	1.7%
60		3	1.0%
61		4	1.4%
62		3	1.0%
63		4	1.4%
64		3	1.0%
65		4	1.4%
66		8	2.7%
67		6	2.1%
68		8	2.7%
69		6	2.1%
70		6	2.1%
71		7	2.4%
72		3	1.0%
73		11	3.8%
74		6	2.1%
75		6	2.1%
76		2	0.7%
77		7	2.4%
78		10	3.4%
79		4	1.4%
80		9	3.1%
81		4	1.4%
82		1	0.3%

File : data_2

v1: 1 您是民國幾年出生的?

Value	Label	Cases	Percentage
83		2	0.7%
84		1	0.3%
97	不知道[續答第2題]	3	1.0%

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

v2: 2 您今年大概幾歲?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	18歲-19歲	2	0.7%
2	20歲-29歲	0	
3	30歲-39歲	0	
4	40歲-49歲	0	
5	50歲-59歲	1	0.3%
6	60歲-69歲	0	
7	70歲以上	0	
9	遺漏值或跳答	288	99.0%

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.

v2a: 2A 您是幾月出生的?[回答1、4、7、10跳A題組;回答2、5、8、11跳B題組;回答3、6、9、12回答C題組]

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-] [Mean=6.519 /-] [StdDev=3.559 /-]

Value	Label	Cases	Percentage
1		30	10.3%
2		25	8.6%
3		21	7.2%
4		22	7.6%
5		22	7.6%
6		20	6.9%
7		28	9.6%
8		19	6.5%
9		27	9.3%
10		26	8.9%
11		27	9.3%
12		24	8.2%

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

va3: A3 整體來說, 您對自己目前的生活品質滿不滿意?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	11	3.8%
2	還算滿意	61	21.0%
3	沒什麼滿意不滿意	11	3.8%

File : data_2

va3: A3 整體來說，您對自己目前的生活品質滿不滿意？

Value	Label	Cases	Percentage
4	不太滿意	22	7.6%
5	很不滿意	1	0.3%
9	遺漏值或跳答	185	63.6%

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.

va4: A4 您對自己目前的健康狀況滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	7	2.4%
2	還算滿意	63	21.6%
3	沒什麼滿意不滿意	8	2.7%
4	不太滿意	26	8.9%
5	很不滿意	2	0.7%
9	遺漏值或跳答	185	63.6%

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.

va5: A5 您對自己目前的休閒生活滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	10	3.4%
2	還算滿意	58	19.9%
3	沒什麼滿意不滿意	16	5.5%
4	不太滿意	20	6.9%
5	很不滿意	2	0.7%
9	遺漏值或跳答	185	63.6%

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.

va6: A6 您對自己與朋友間的關係滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	17	5.8%
2	還算滿意	61	21.0%
3	沒什麼滿意不滿意	18	6.2%
4	不太滿意	10	3.4%
5	很不滿意	0	
9	遺漏值或跳答	185	63.6%

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.

va7: A7 您對自己目前的財務狀況滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

File : data_2

va7: A7 您對自己目前的財務狀況滿不滿意?

Value	Label	Cases	Percentage
1	很滿意	4	1.4%
2	還算滿意	38	13.1%
3	沒什麼滿意不滿意	16	5.5%
4	不太滿意	31	10.7%
5	很不滿意	17	5.8%
9	遺漏值或跳答	185	63.6%

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.

va8: A8 您對自己目前(主要)的工作滿不滿意?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	10	3.4%
2	還算滿意	28	9.6%
3	沒什麼滿意不滿意	24	8.2%
4	不太滿意	18	6.2%
5	很不滿意	4	1.4%
9	目前沒有工作	22	7.6%
99	遺漏值或跳答	185	63.6%

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.

va9: A9 整體來說, 您覺得目前的日子過得快不快樂?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很快樂	11	3.8%
2	還算快樂	58	19.9%
3	沒什麼快樂不快樂	18	6.2%
4	不太快樂	16	5.5%
5	很不快樂	3	1.0%
9	遺漏值或跳答	185	63.6%

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.

va10: A10 您最近兩個星期以來, 身體好不好?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很好	21	7.2%
2	還算好	61	21.0%
3	沒什麼好不好/很難說	12	4.1%
4	不太好	11	3.8%
5	很不好	1	0.3%
9	遺漏值或跳答	185	63.6%

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.

File : data_2

va11: A11 就您個人的情形來說，您認為您目前的生活水準和您的努力比起來公不公平？

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很公平	13	4.5%
2	還算公平	42	14.4%
3	沒什麼公平不公平	23	7.9%
4	不太公平	22	7.6%
5	很不公平	6	2.1%
9	遺漏值或跳答	185	63.6%

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.

va12: A12 您認為最近這五年以來，台灣的富人與窮人之間的差距嚴不嚴重？

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很嚴重	67	23.0%
2	還算嚴重	36	12.4%
3	沒什麼嚴重不嚴重	2	0.7%
4	不太嚴重	1	0.3%
5	很不嚴重	0	
9	遺漏值或跳答	185	63.6%

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.

vb3: B3 整體來說，您對自己目前的生活品質滿不滿意？

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	8	2.7%
2	還算滿意	36	12.4%
3	有時滿意, 有時不滿意	29	10.0%
4	不太滿意	12	4.1%
5	很不滿意	8	2.7%
9	遺漏值或跳答	198	68.0%

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.

vb4: B4 您對自己目前的健康狀況滿不滿意？

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	4	1.4%
2	還算滿意	51	17.5%
3	有時滿意, 有時不滿意	22	7.6%
4	不太滿意	13	4.5%
5	很不滿意	3	1.0%
9	遺漏值或跳答	198	68.0%

File : data_2

vb4: B4 您對自己目前的健康狀況滿不滿意?

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

vb5: B5 您對自己目前的休閒生活滿不滿意?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	9	3.1%
2	還算滿意	41	14.1%
3	有時滿意, 有時不滿意	16	5.5%
4	不太滿意	23	7.9%
5	很不滿意	4	1.4%
9	遺漏值或跳答	198	68.0%

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.

vb6: B6 您對自己與朋友間的關係滿不滿意?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	11	3.8%
2	還算滿意	52	17.9%
3	有時滿意, 有時不滿意	17	5.8%
4	不太滿意	13	4.5%
5	很不滿意	0	
9	遺漏值或跳答	198	68.0%

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.

vb7: B7 您對自己目前的財務狀況滿不滿意?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	4	1.4%
2	還算滿意	39	13.4%
3	有時滿意, 有時不滿意	15	5.2%
4	不太滿意	21	7.2%
5	很不滿意	14	4.8%
9	遺漏值或跳答	198	68.0%

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.

vb8: B8 您對自己目前(主要)的工作滿不滿意?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	4	1.4%
2	還算滿意	33	11.3%
3	有時滿意, 有時不滿意	18	6.2%
4	不太滿意	11	3.8%

File : data_2

vb8: B8 您對自己目前(主要)的工作滿不滿意?

Value	Label	Cases	Percentage
5	很不滿意	5	1.7%
9	目前沒有工作	22	7.6%
99	遺漏值或跳答	198	68.0%

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.

vb9: B9 整體來說, 您覺得目前的日子過得快不快樂?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很快樂	9	3.1%
2	還算快樂	39	13.4%
3	有時快樂, 有時不快樂	25	8.6%
4	不太快樂	18	6.2%
5	很不快樂	2	0.7%
9	遺漏值或跳答	198	68.0%

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.

vb10: B10 您最近兩個星期以來, 身體好不好?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很好	21	7.2%
2	還算好	44	15.1%
3	有時好, 有時不好	13	4.5%
4	不太好	12	4.1%
5	很不好	3	1.0%
9	遺漏值或跳答	198	68.0%

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.

vb11: B11 就您個人的情形來說, 您認為您目前的生活水準和您的努力比起來公不公平?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很公平	8	2.7%
2	還算公平	41	14.1%
3	有些公平, 有些不公平	19	6.5%
4	不太公平	17	5.8%
5	很不公平	8	2.7%
9	遺漏值或跳答	198	68.0%

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.

vb12: B12 您認為最近這五年以來, 台灣的富人與窮人之間的差距嚴不嚴重?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

File : data_2

vb12: B12 您認為最近這五年以來，台灣的富人與窮人之間的差距嚴不嚴重？

Value	Label	Cases	Percentage
1	很嚴重	51	17.5%
2	還算嚴重	29	10.0%
3	有時嚴重, 有時不嚴重	8	2.7%
4	不太嚴重	4	1.4%
5	很不嚴重	1	0.3%
9	遺漏值或跳答	198	68.0%

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.

vc3: C3 整體來說，您對自己目前的生活品質滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	1	0.3%
2	滿意	26	8.9%
3	還算滿意	45	15.5%
4	不滿意	16	5.5%
5	非常不滿意	4	1.4%
9	遺漏值或跳答	199	68.4%

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.

vc4: C4 您對自己目前的健康狀況滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	3	1.0%
2	滿意	25	8.6%
3	還算滿意	48	16.5%
4	不滿意	16	5.5%
5	非常不滿意	0	
9	遺漏值或跳答	199	68.4%

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.

vc5: C5 您對自己目前的休閒生活滿不滿意？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	2	0.7%
2	滿意	25	8.6%
3	還算滿意	43	14.8%
4	不滿意	15	5.2%
5	非常不滿意	7	2.4%
9	遺漏值或跳答	199	68.4%

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.

File : data_2

vc6: C6 您對自己與朋友間的關係滿不滿意?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	2	0.7%
2	滿意	34	11.7%
3	還算滿意	36	12.4%
4	不滿意	19	6.5%
5	非常不滿意	1	0.3%
9	遺漏值或跳答	199	68.4%

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.

vc7: C7 您對自己目前的財務狀況滿不滿意?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	2	0.7%
2	滿意	13	4.5%
3	還算滿意	33	11.3%
4	不滿意	35	12.0%
5	非常不滿意	9	3.1%
9	遺漏值或跳答	199	68.4%

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.

vc8: C8 您對自己目前(主要)的工作滿不滿意?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常滿意	2	0.7%
2	滿意	21	7.2%
3	還算滿意	31	10.7%
4	不滿意	15	5.2%
5	非常不滿意	2	0.7%
9	目前沒有工作	21	7.2%
99	遺漏值或跳答	199	68.4%

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.

vc9: C9 整體來說, 您覺得目前的日子過得快不快樂?

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

Statistics [NW/ W] [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常快樂	0	
2	快樂	30	10.3%
3	還算快樂	43	14.8%
4	不快樂	18	6.2%
5	非常不快樂	1	0.3%

File : data_2

vc9: C9 整體來說，您覺得目前的日子過得快不快樂？

Value	Label	Cases	Percentage
9	遺漏值或跳答	199	68.4%

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.

vc10: C10 您最近兩個星期以來，身體好不好？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常好	7	2.4%
2	好	37	12.7%
3	還算好	32	11.0%
4	不好	16	5.5%
5	非常不好	0	
9	遺漏值或跳答	199	68.4%

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.

vc11: C11 就您個人的情形來說，您認為您目前的生活水準和您的努力比起來公不公平？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常公平	1	0.3%
2	公平	28	9.6%
3	還算公平	30	10.3%
4	不公平	27	9.3%
5	非常不公平	6	2.1%
9	遺漏值或跳答	199	68.4%

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.

vc12: C12 您認為最近這五年以來，台灣的富人與窮人之間的差距嚴不嚴重？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常嚴重	46	15.8%
2	嚴重	29	10.0%
3	還算嚴重	15	5.2%
4	不嚴重	2	0.7%
5	完全不嚴重	0	
9	遺漏值或跳答	199	68.4%

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.

v13: 13 您常不常有想要佔人家便宜的經驗或感覺？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	經常	3	1.0%
2	有時候	32	11.0%

File : data_2

v13: 13 您常不常有想要佔人家便宜的經驗或感覺?

Value	Label	Cases	Percentage
3	很少	158	54.3%
4	從來沒有	95	32.6%
8	無法選擇	3	1.0%
99	遺漏值或跳答	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.

v14: 14 您常不常有嫉妒人家運氣好的經驗或感覺?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	經常	17	5.8%
2	有時候	109	37.5%
3	很少	124	42.6%
4	從來沒有	41	14.1%
8	無法選擇	0	
99	遺漏值或跳答	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.

v15: 15 您常不常有講別人閒話的經驗或感覺?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	經常	7	2.4%
2	有時候	80	27.5%
3	很少	176	60.5%
4	從來沒有	28	9.6%
8	無法選擇	0	
99	遺漏值或跳答	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.

v16: 16 最近一個月，您平均一個禮拜，大概有幾天在外面吃晚餐?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	0天	38	13.1%
1	1天	80	27.5%
2	2天	46	15.8%
3	3天	28	9.6%
4	4天	24	8.2%
5	5天	26	8.9%
6	6天	15	5.2%
7	7天	34	11.7%
99	遺漏值或跳答	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.

File : data_2# v17: 17 最近一個月，您平均一個禮拜，大概有幾天在晚上**10**點以後還沒回家？**Information** [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]**Statistics [NW/ W]** [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	0天	142	48.8%
1	1天	55	18.9%
2	2天	32	11.0%
3	3天	19	6.5%
4	4天	6	2.1%
5	5天	17	5.8%
6	6天	10	3.4%
7	7天	10	3.4%
99	遺漏值或跳答	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.

v18: 18 您有沒有抽菸？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	每天抽	7	2.4%
2	一星期好幾次	1	0.3%
3	一個月好幾次	3	1.0%
4	一年好幾次或更少	4	1.4%
5	從不抽	243	83.5%
6	以前抽,但現在不抽	33	11.3%
9	遺漏值或跳答	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.

v19: 19 您目前有沒有戴眼鏡？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	戴眼鏡,看得很清楚	82	28.2%
2	戴眼鏡,看得還算清楚	131	45.0%
3	戴眼鏡後,仍看得不太清楚	13	4.5%
4	戴眼鏡也沒有用[幾乎失明]	0	
5	沒戴眼鏡,因為看得清楚	49	16.8%
6	沒戴眼鏡,但看不清楚	16	5.5%
9	遺漏值或跳答	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.

v20: 20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險？

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	沒有全民健康保險,也沒有其他任何保險	3	1.0%

File : data_2

v20: 20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?

Value	Label	Cases	Percentage
2	只有全民健康保險	69	23.7%
3	?	219	75.3%
4	其他(請說明)	0	
9	遺漏值或跳答	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.

k20_0: V20 您有沒有參加全民健康保險(有健保卡)或其他私人醫療保險?其他

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

v21: 21 我們社會中, 有一群人比較接近上層, 有一群人比較接近下層。若以1分代表最下層, 10分代表最上層, 您認為自己代表第幾層?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	最下層	9	3.1%
2		1	0.3%
3		30	10.3%
4		40	13.7%
5		97	33.3%
6		72	24.7%
7		26	8.9%
8		15	5.2%
9		1	0.3%
10	最上層	0	

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

vs1: S1 您目前有沒有工作?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	有全職工作	138	47.4%
2	有固定兼職工作	17	5.8%
3	不固定(打零工)	7	2.4%
4	為家庭事業工作, 而且有領薪水[若一週工作30小時或以上, 請選(01)]	3	1.0%
5	為家庭事業工作, 但沒有領薪水	4	1.4%
6	目前沒有工作	16	5.5%
7	學生/進修在學且沒有工作	8	2.7%
8	學生/進修在學且有工作	2	0.7%
9	學徒、受職業訓練者	1	0.3%
10	已經退休	65	22.3%
11	料理家務且沒有工作	28	9.6%
12	高齡、身心障礙、生病不能工作	0	
13	服義務役或替代役	0	

File : data_2

vs1: S1 您目前有沒有工作?

Value	Label	Cases	Percentage
14	服研發替代役	1	0.3%
15	無薪假/育嬰假/留職停薪	0	
16	其他(請說明)	1	0.3%
99	遺漏值或跳答	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.

ks1_0: VS1 您目前有沒有工作?其他

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

Value	Label	Cases	Percentage
家教		1	100.0%

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

vs1a: S1A 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且A8回答9者填答]

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	0	
2	還算滿意	1	0.3%
3	沒什麼滿意不滿意	0	
4	不太滿意	0	
5	很不滿意	0	
99	遺漏值或跳答	290	99.7%

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.

vs1b: S1B 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且B8回答9者填答]

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很滿意	0	
2	還算滿意	0	
3	有時滿意,有時不滿意	0	
4	不太滿意	1	0.3%
5	很不滿意	1	0.3%
99	遺漏值或跳答	289	99.3%

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.

# vs1c: S1C 您對自己上一題回答的工作滿不滿意?[S1回答1-5、8-9、13-15且C8回答9者填答]			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=291 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常滿意	0	
2	滿意	0	
3	還算滿意	1	0.3%
4	不滿意	0	
5	非常不滿意	1	0.3%
99	遺漏值或跳答	289	99.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vs2: S2 您平均每週「所有工作」的工作時數加起來是幾小時，包含加班和同時有兩份或以上的工作在內?			
Information		[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]	
Statistics [NW/ W]		[Valid=291 /-] [Invalid=0 /-] [Mean=38.175 /-] [StdDev=20.057 /-]	
# vs3: S3 您的教育程度是?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=291 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	無/不識字	0	
2	自修/識字/私塾	0	
3	小學	2	0.7%
4	國(初)中	1	0.3%
5	初職	0	
6	高中普通科	4	1.4%
7	高中職業科	18	6.2%
8	高職	21	7.2%
9	士官學校	1	0.3%
10	五專	18	6.2%
11	二專	19	6.5%
12	三專	12	4.1%
13	軍警校專修班(修業一年)	3	1.0%
14	軍警校專科班(修業兩年)	0	
15	空中行專/商專	2	0.7%
16	空中大學	2	0.7%
17	軍警官校或軍警官大學(含三軍大學)	1	0.3%
18	技術學院、科大	24	8.2%
19	大學	110	37.8%
20	碩士	50	17.2%
21	博士	3	1.0%
22	其他(請說明)	0	
99	遺漏值或跳答	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ks3_0: VS3 您的教育程度是?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	

# vs4: S4 您目前的婚姻狀況是未婚、已婚、離婚、分居、喪偶還是同居?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=291 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	未婚	98	33.7%
2	已婚	162	55.7%
3	離婚	16	5.5%
4	分居	2	0.7%
5	喪偶(寡居)	5	1.7%
6	同居	8	2.7%
7	其他(請說明)	0	
9	遺漏值或跳答	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ks4_0: VS4 您目前的婚姻狀況是未婚、已婚、離婚、分居、喪偶還是同居?其他			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# vs5: S5 您個人平均一個月所有的收入加起來大概有多少?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=291 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	無收入	19	6.5%
2	不到1萬元	22	7.6%
3	1-2萬元以下	21	7.2%
4	2-3萬元以下	67	23.0%
5	3-4萬元以下	48	16.5%
6	4-5萬元以下	22	7.6%
7	5-6萬元以下	28	9.6%
8	6-7萬元以下	20	6.9%
9	7-8萬元以下	13	4.5%
10	8-9萬元以下	9	3.1%
11	9-10萬元以下	4	1.4%
12	10-11萬元以下	5	1.7%
13	11-12萬元以下	1	0.3%
14	12-13萬元以下	1	0.3%
15	13-14萬元以下	1	0.3%
16	14-15萬元以下	0	
17	15-16萬元以下	2	0.7%
18	16-17萬元以下	0	
19	17-18萬元以下	0	
20	18-19萬元以下	0	
21	19-20萬元以下	2	0.7%
22	20-30萬元以下	2	0.7%
23	30萬元以上	4	1.4%
99	遺漏值或跳答	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

vs6: S6 您的性別為?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	男性	67	23.0%
2	女性	224	77.0%
9	遺漏值或跳答	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.

vz0: Z0 您目前居住的地區是哪個縣市呢?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	台北市	43	14.8%
2	新北市(跳答Z2)	125	43.0%
3	基隆市(跳答Z3)	2	0.7%
4	桃園縣(跳答Z4)	17	5.8%
5	新竹縣(跳答Z5)	9	3.1%
6	新竹市(跳答Z6)	4	1.4%
7	苗栗縣(跳答Z7)	4	1.4%
8	台中市(跳答Z8)	16	5.5%
9	彰化縣(跳答Z9)	3	1.0%
10	南投縣(跳答Z10)	2	0.7%
11	雲林縣(跳答Z11)	1	0.3%
12	嘉義縣(跳答Z12)	3	1.0%
13	嘉義市(跳答Z13)	19	6.5%
14	台南市(跳答Z14)	10	3.4%
15	高雄市(跳答Z15)	31	10.7%
16	屏東縣(跳答Z16)	1	0.3%
17	宜蘭縣(跳答Z17)	0	
18	花蓮縣(跳答Z18)	0	
19	台東縣(跳答Z19)	0	
20	澎湖縣(跳答Z20)	0	
21	其他(跳至抽獎題X1)	1	0.3%
99	遺漏值或跳答	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.

vz1: Z1 是台北市的哪一區?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	中正區	1	0.3%
2	大同區	0	
3	中山區	2	0.7%
4	松山區	7	2.4%
5	大安區	8	2.7%
6	萬華區	2	0.7%

vz1: Z1 是台北市的哪一區?

Value	Label	Cases	Percentage
7	信義區	0	
8	士林區	4	1.4%
9	北投區	2	0.7%
10	內湖區	2	0.7%
11	南港區	3	1.0%
12	文山區	12	4.1%
13	其他(請說明)	0	
99	遺漏值或跳答	248	85.2%

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.

kz1_0: VZ1 是台北市的哪一區?其他

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

vz2: Z2 是新北市的哪一區?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	萬里區	0	
2	金山區	0	
3	板橋區	7	2.4%
4	汐止區	2	0.7%
5	深坑區	0	
6	石碇區	0	
7	瑞芳區	0	
8	平溪區	0	
9	雙溪區	0	
10	貢寮區	0	
11	新店區	67	23.0%
12	坪林區	0	
13	烏來區	0	
14	永和區	7	2.4%
15	中和區	10	3.4%
16	土城區	2	0.7%
17	三峽區	1	0.3%
18	樹林區	10	3.4%
19	鶯歌區	4	1.4%
20	三重區	0	
21	新莊區	4	1.4%
22	泰山區	2	0.7%
23	林口區	1	0.3%
24	蘆洲區	0	
25	五股區	0	
26	八里區	0	
27	淡水區	7	2.4%
28	三芝區	1	0.3%

# vz2: Z2 是新北市的哪一區?			
Value	Label	Cases	Percentage
29	石門區	0	
30	其他(請說明)	0	
99	遺漏值或跳答	166	57.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz2_0: VZ2 是新北市的哪一區?其他			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# vz3: Z3 是基隆市的哪一區?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	仁愛區	0	
2	信義區	1	0.3%
3	中正區	0	
4	中山區	0	
5	安樂區	1	0.3%
6	暖暖區	0	
7	七堵區	0	
8	其他(請說明)	0	
99	遺漏值或跳答	289	99.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz3_0: VZ3 是基隆市的哪一區?其他			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# vz4: Z4 是桃園縣的哪一鄉鎮市?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	中壢市	4	1.4%
2	平鎮市	4	1.4%
3	龍潭鄉	0	
4	楊梅市	2	0.7%
5	新屋鄉	2	0.7%
6	觀音鄉	0	
7	桃園市	1	0.3%
8	龜山鄉	0	
9	八德市	0	
10	大溪鎮	4	1.4%
11	復興鄉	0	
12	大園鄉	0	
13	蘆竹市	0	
14	其他(請說明)	0	

Value	Label	Cases	Percentage
99	遺漏值或跳答	274	94.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz4_0: VZ4 是桃園縣的哪一鄉鎮市?其他			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# vz5: Z5 是新竹縣的哪一鄉鎮市?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	竹北市	6	2.1%
2	湖口鄉	0	
3	新豐鄉	0	
4	新埔鎮	0	
5	關西鎮	0	
6	芎林鄉	1	0.3%
7	寶山鄉	0	
8	竹東鎮	1	0.3%
9	五峰鄉	0	
10	橫山鄉	1	0.3%
11	尖石鄉	0	
12	北埔鄉	0	
13	峨眉鄉	0	
14	其他(請說明)	0	
99	遺漏值或跳答	282	96.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz5_0: VZ5 是新竹縣的哪一鄉鎮市?其他			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# vz6: Z6 是新竹市的哪一區?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	東區	2	0.7%
2	北區	2	0.7%
3	香山區	0	
4	其他(請說明)	0	
99	遺漏值或跳答	287	98.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# kz6_0: VZ6 是新竹市的哪一區?其他			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

vz7: Z7 是苗栗縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	竹南鎮	0	
2	頭份鎮	1	0.3%
3	三灣鄉	0	
4	南庄鄉	0	
5	獅潭鄉	0	
6	後龍鎮	0	
7	通霄鎮	0	
8	苑裡鎮	0	
9	苗栗市	2	0.7%
10	造橋鄉	0	
11	頭屋鄉	0	
12	公館鄉	1	0.3%
13	大湖鄉	0	
14	泰安鄉	0	
15	銅鑼鄉	0	
16	三義鄉	0	
17	西湖鄉	0	
18	卓蘭鎮	0	
19	其他(請說明)	0	
99	遺漏值或跳答	287	98.6%

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.

kz7_0: VZ7 是苗栗縣的哪一鄉鎮市?其他

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

vz8: Z8 是台中市的哪一區?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	太平區	1	0.3%
2	大里區	4	1.4%
3	霧峰區	0	
4	烏日區	0	
5	豐原區	0	
6	后里區	0	
7	石岡區	0	
8	東勢區	0	
9	和平區	0	
10	新社區	0	
11	潭子區	0	
12	大雅區	0	
13	神岡區	0	

vz8: Z8 是台中市的哪一區?

Value	Label	Cases	Percentage
14	大肚區	0	
15	沙鹿區	0	
16	龍井區	1	0.3%
17	梧棲區	0	
18	清水區	0	
19	大甲區	0	
20	外埔區	2	0.7%
21	大安區	0	
22	中區	0	
23	東區	0	
24	西區	1	0.3%
25	北區	0	
26	南區	1	0.3%
27	北屯區	1	0.3%
28	西屯區	2	0.7%
29	南屯區	3	1.0%
30	其他(請說明)	0	
99	遺漏值或跳答	275	94.5%

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.

kz8_0: VZ8 是台中市的哪一區?其他

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

vz9: Z9 是彰化縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	彰化市	3	1.0%
2	芬園鄉	0	
3	花壇鄉	0	
4	秀水鄉	0	
5	鹿港鎮	0	
6	福興鄉	0	
7	線西鄉	0	
8	和美鎮	0	
9	伸港鄉	0	
10	員林鎮	0	
11	社頭鄉	0	
12	永靖鄉	0	
13	埔心鄉	0	
14	溪湖鎮	0	
15	大村鄉	0	
16	埔鹽鄉	0	
17	田中鎮	0	
18	北斗鎮	0	

vz9: Z9 是彰化縣的哪一鄉鎮市?

Value	Label	Cases	Percentage
19	田尾鄉	0	
20	埤頭鄉	0	
21	溪州鄉	0	
22	竹塘鄉	0	
23	二林鎮	0	
24	大城鄉	0	
25	芳苑鄉	0	
26	二水鄉	0	
27	其他(請說明)	0	
99	遺漏值或跳答	288	99.0%

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.

kz9_0: VZ9 是彰化縣的哪一鄉鎮市?其他

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

vz10: Z10 是南投縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	南投市	1	0.3%
2	埔里鎮	0	
3	草屯鎮	1	0.3%
4	竹山鎮	0	
5	集集鎮	0	
6	名間鄉	0	
7	鹿谷鄉	0	
8	中寮鄉	0	
9	魚池鄉	0	
10	國姓鄉	0	
11	水里鄉	0	
12	信義鄉	0	
13	仁愛鄉	0	
14	其他(請說明)	0	
99	遺漏值或跳答	289	99.3%

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.

kz10_0: VZ10 是南投縣的哪一鄉鎮市?其他

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

vz11: Z11 是雲林縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	斗六市	0	

vz11: Z11 是雲林縣的哪一鄉鎮市?

Value	Label	Cases	Percentage
2	斗南鎮	0	
3	虎尾鎮	0	
4	西螺鎮	0	
5	土庫鎮	0	
6	北港鎮	1	0.3%
7	古坑鄉	0	
8	大埤鄉	0	
9	莿桐鄉	0	
10	林內鄉	0	
11	二崙鄉	0	
12	崙背鄉	0	
13	麥寮鄉	0	
14	東勢鄉	0	
15	褒忠鄉	0	
16	台西鄉	0	
17	元長鄉	0	
18	四湖鄉	0	
19	口湖鄉	0	
20	水林鄉	0	
21	其他(請說明)	0	
99	遺漏值或跳答	290	99.7%

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.

kz11_0: VZ11 是雲林縣的哪一鄉鎮市?其他

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

vz12: Z12 是嘉義縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	番路鄉	0	
2	梅山鄉	0	
3	竹崎鄉	0	
4	阿里山鄉	0	
5	中埔鄉	0	
6	大埔鄉	0	
7	水上鄉	1	0.3%
8	鹿草鄉	0	
9	太保市	1	0.3%
10	朴子市	0	
11	東石鄉	0	
12	六腳鄉	0	
13	新港鄉	0	
14	民雄鄉	1	0.3%
15	大林鎮	0	

vz12: Z12 是嘉義縣的哪一鄉鎮市？

Value	Label	Cases	Percentage
16	溪口鄉	0	
17	義竹鄉	0	
18	布袋鎮	0	
19	其他(請說明)	0	
99	遺漏值或跳答	288	99.0%

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.

kz12_0: VZ12 是嘉義縣的哪一鄉鎮市?其他

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

vz13: Z13 是嘉義市的哪一區？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	東區	11	3.8%
2	西區	8	2.7%
3	其他(請說明)	0	
99	遺漏值或跳答	272	93.5%

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.

kz13_0: VZ13 是嘉義市的哪一區?其他

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

vz14: Z14 是台南市的哪一區？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	新化區	0	
2	永康區	4	1.4%
3	歸仁區	2	0.7%
4	左鎮區	0	
5	玉井區	0	
6	楠西區	0	
7	南化區	0	
8	仁德區	1	0.3%
9	關廟區	0	
10	龍崎區	0	
11	官田區	0	
12	麻豆區	0	
13	佳里區	0	
14	西港區	0	
15	七股區	0	
16	將軍區	0	
17	學甲區	0	

vz14: Z14 是台南市的哪一區？

Value	Label	Cases	Percentage
18	北門區	0	
19	新營區	0	
20	後壁區	0	
21	白河區	0	
22	東山區	0	
23	六甲區	0	
24	下營區	0	
25	柳營區	0	
26	鹽水區	0	
27	善化區	0	
28	大內區	0	
29	山上區	0	
30	新市區	0	
31	安定區	0	
32	中西區	0	
33	東區	1	0.3%
34	北區	1	0.3%
35	南區	0	
36	安平區	1	0.3%
37	安南區	0	
38	其他(請說明)	0	
99	遺漏值或跳答	281	96.6%

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.

kz14_0: VZ14 是台南市的哪一區?其他

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

vz15: Z15 是高雄市的哪一區？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	甲仙區	0	
2	仁武區	1	0.3%
3	大社區	2	0.7%
4	岡山區	1	0.3%
5	路竹區	1	0.3%
6	阿蓮區	0	
7	田寮區	0	
8	燕巢區	0	
9	橋頭區	0	
10	梓官區	0	
11	彌陀區	0	
12	永安區	0	
13	湖內區	0	
14	鳳山區	3	1.0%

vz15: Z15 是高雄市的哪一區？

Value	Label	Cases	Percentage
15	大寮區	1	0.3%
16	林園區	1	0.3%
17	鳥松區	0	
18	大樹區	0	
19	旗山區	0	
20	美濃區	1	0.3%
21	六龜區	0	
22	內門區	0	
23	杉林區	0	
24	桃源區	0	
25	那瑪夏區	0	
26	茂林區	0	
27	茄萣區	0	
28	新興區	1	0.3%
29	前金區	0	
30	苓雅區	2	0.7%
31	鹽埕區	0	
32	鼓山區	4	1.4%
33	旗津區	0	
34	前鎮區	1	0.3%
35	三民區	6	2.1%
36	楠梓區	3	1.0%
37	小港區	1	0.3%
38	左營區	2	0.7%
39	其他(請說明)	0	
99	遺漏值或跳答	260	89.3%

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.

kz15_0: VZ15 是高雄市的哪一區?其他

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

vz16: Z16 是屏東縣的哪一鄉鎮市？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	東港鎮	0	
2	屏東市	1	0.3%
3	三地門	0	
4	霧臺鄉	0	
5	瑪家鄉	0	
6	九如鄉	0	
7	里港鄉	0	
8	高樹鄉	0	
9	鹽埔鄉	0	
10	長治鄉	0	

vz16: Z16 是屏東縣的哪一鄉鎮市？

Value	Label	Cases	Percentage
11	麟洛鄉	0	
12	竹田鄉	0	
13	內埔鄉	0	
14	萬丹鄉	0	
15	潮州鎮	0	
16	泰武鄉	0	
17	來義鄉	0	
18	萬巒鄉	0	
19	崁頂鄉	0	
20	新埤鄉	0	
21	南州鄉	0	
22	林邊鄉	0	
23	琉球鄉	0	
24	佳冬鄉	0	
25	新園鄉	0	
26	枋寮鄉	0	
27	枋山鄉	0	
28	春日鄉	0	
29	獅子鄉	0	
30	車城鄉	0	
31	牡丹鄉	0	
32	恆春鎮	0	
33	滿洲鄉	0	
34	其他(請說明)	0	
99	遺漏值或跳答	290	99.7%

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.

kz16_0: VZ16 是屏東縣的哪一鄉鎮市?其他

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

vz17: Z17 是宜蘭縣的哪一鄉鎮市？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	大同鄉	0	
2	宜蘭市	0	
3	頭城鎮	0	
4	礁溪鄉	0	
5	壯圍鄉	0	
6	員山鄉	0	
7	羅東鎮	0	
8	三星鄉	0	
9	五結鄉	0	
10	冬山鄉	0	
11	蘇澳鎮	0	

vz17: Z17 是宜蘭縣的哪一鄉鎮市?

Value	Label	Cases	Percentage
12	南澳鄉	0	
13	其他(請說明)	0	
99	遺漏值或跳答	291	100.0%

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

kz17_0: VZ17 是宜蘭縣的哪一鄉鎮市?其他

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

vz18: Z18 是花蓮縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	花蓮市	0	
2	新城鄉	0	
3	秀林鄉	0	
4	吉安鄉	0	
5	壽豐鄉	0	
6	鳳林鎮	0	
7	光復鄉	0	
8	豐濱鄉	0	
9	瑞穗鄉	0	
10	萬榮鄉	0	
11	玉里鎮	0	
12	卓溪鄉	0	
13	富里鄉	0	
14	其他(請說明)	0	
99	遺漏值或跳答	291	100.0%

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

kz18_0: VZ18 是花蓮縣的哪一鄉鎮市?其他

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

vz19: Z19 是台東縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	成功鎮	0	
2	臺東市	0	
3	綠島鄉	0	
4	蘭嶼鄉	0	
5	延平鄉	0	
6	卑南鄉	0	
7	鹿野鄉	0	
8	關山鎮	0	

vz19: Z19 是台東縣的哪一鄉鎮市?

Value	Label	Cases	Percentage
9	海端鄉	0	
10	池上鄉	0	
11	東河鄉	0	
12	長濱鄉	0	
13	太麻里鄉	0	
14	金峰鄉	0	
15	大武鄉	0	
16	達仁鄉	0	
17	其他(請說明)	0	
99	遺漏值或跳答	291	100.0%

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

kz19_0: VZ19 是台東縣的哪一鄉鎮市?其他

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

vz20: Z20 是澎湖縣的哪一鄉鎮市?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	望安鄉	0	
2	馬公市	0	
3	西嶼鄉	0	
4	七美鄉	0	
5	白沙鄉	0	
6	湖西鄉	0	
7	其他(請說明)	0	
99	遺漏值或跳答	291	100.0%

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

kz20_0: VZ20 是澎湖縣的哪一鄉鎮市?其他

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