

台灣 (Taiwan, ROC)

蔡瑞明

走過退休之橋：退休時機與路徑的研究

**Study Documentation**

May 14, 2020

# Metadata Production

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## 走過退休之橋：退休時機與路徑的研究

*Bridges Over Troubled Water: A Study on the Timing of Retirement and Routes to Retirement*

Overview	
Identification	E10457
Version	Production Date: 2021-08-01 v1.0
<b>Abstract</b> 隨著高齡化社會中可能面對的勞動力短缺的壓力，高齡者將在勞動市場扮演越來越重要的角色。本計畫在於探討台灣勞動者從工作到退休的時機與路徑，以及與生活滿意度的關係。計畫的第一年聚焦於相關文獻探討，整合研究團隊的計畫構想，並確立問卷調查架構與時程。第二年計畫主要是執行問卷調查。第三年初台中市問卷調查漸入尾聲。 調查期間透過面訪，以2017年2月設籍台中市的55-85歲居民為母群體，於2017年05月01日至同年08月31日執行調查，共收集645份有效樣本。 本研究分析台灣的調查資料發現，在完全退休前的橋樑就業對高齡者之生活福祉的影響，需要考量職業生涯地位的社經條件與勞動環境的差異。另一方面，根據台中市的資料，高齡者退休的工作對於身心健康不如其他國家的情況，但是，與文化有所連結的活動，對於高齡者的身心有所助益。總之，本研究的資料顯示，生產性的高齡活動與社會參與對於高齡者的生活品質有所提升。	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2017
Countries	台灣 (Taiwan, ROC)
<b>Geographic Coverage</b> 台中市	
<b>Universe</b> 2017年2月設籍台中市的55-85歲居民	

Producers & Sponsors	
Primary Investigator(s)	蔡瑞明
Other Producer(s)	東海大學社會學系
Funding Agency/ies	科技部

Data Collection	
Data Collection Dates	start 2017-05-01 end 2017-08-31
Time Period(s)	start 2015-08-01 end 2019-07-31
Data Collection Mode	面對面訪問

## Data Processing & Appraisal

### Data Editing

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

## Accessibility

<b>Contact(s)</b>	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心) , <a href="https://srda.sinica.edu.tw">https://srda.sinica.edu.tw</a> , <a href="mailto:srda@gate.sinica.edu.tw">srda@gate.sinica.edu.tw</a>
<b>Distributor(s)</b>	學術調查研究資料庫(Survey Research Data Archive)
<b>Depositor(s)</b>	東海大學社會學系

### Access Conditions

標準版(一般會員、院內會員直接下載)

# Files Description

Dataset contains 1 file(s)

data	
# Cases	645
# Variable(s)	295

# Variables Group(s)

Dataset contains 12 group(s)

Group 樣本資訊							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	問卷編號(受訪者編號)	continuous	numeric-10.0	645	0	-
2	area	抽樣分層	discrete	numeric-8.0	645	0	-
3	s2	訪員編號	discrete	numeric-8.0	645	0	-
4	s3	督導編號	discrete	numeric-8.0	645	0	-
5	s4	戶籍地三碼郵遞區號	continuous	numeric-8.0	645	0	-
6	s4_now	現居地三碼郵遞區號	continuous	numeric-20.0	645	0	-

Group 訪問時間							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	s5_m	訪問開始時間_月	discrete	numeric-8.0	645	0	-
2	s5_d	訪問開始時間_日	continuous	numeric-8.0	645	0	-
3	s5_hr	訪問開始時間_時	discrete	numeric-8.0	645	0	-
4	s5_min	訪問開始時間_分	continuous	numeric-8.0	645	0	-
5	s6_m	訪問結束時間_月	discrete	numeric-8.0	645	0	-
6	s6_d	訪問結束時間_日	continuous	numeric-8.0	645	0	-
7	s7_hr	訪問結束時間_時	discrete	numeric-8.0	645	0	-
8	s7_min	訪問結束時間_分	discrete	numeric-8.0	645	0	-

Group 基本狀況							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	a1	A1性別	discrete	numeric-8.0	645	0	-
2	a2_y	A2y出生年	continuous	numeric-8.0	645	0	-
3	a2_m	A2m出生月	discrete	numeric-7.0	645	0	-
4	a3	A3請問您總共接受幾年的學校教育?	discrete	numeric-8.0	645	0	-
5	a4	A4請問您目前的婚姻狀況?	discrete	numeric-8.0	645	0	-
6	a5	A5請問您的配(或同居伴侶)目前有工作嗎?	discrete	numeric-8.0	645	0	-
7	a6	A6請問您的配偶(或同居伴侶)總共接受幾年的學校教育?	discrete	numeric-8.0	645	0	-
8	a7_1	A7_1請問您目前的宗教信仰是?沒有宗教信仰	discrete	numeric-8.0	645	0	-
9	a7_2	A7_2請問您目前的宗教信仰是?佛教, 有皈依	discrete	numeric-8.0	645	0	-
10	a7_3	A7_3請問您目前的宗教信仰是?佛教, 沒有皈依	discrete	numeric-8.0	645	0	-
11	a7_4	A7_4請問您目前的宗教信仰是?道教	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
12	a7_5	A7_5請問您目前的宗教信仰是?民間信仰	discrete	numeric-8.0	645	0	-
13	a7_6	A7_6請問您目前的宗教信仰是?一貫道	discrete	numeric-8.0	645	0	-
14	a7_7	A7_7請問您目前的宗教信仰是?伊斯蘭教	discrete	numeric-8.0	645	0	-
15	a7_8	A7_8請問您目前的宗教信仰是?天主教	discrete	numeric-8.0	645	0	-
16	a7_9	A7_9請問您目前的宗教信仰是?基督教	discrete	numeric-8.0	645	0	-
17	a7_10	A7_10請問您目前的宗教信仰是?其他	discrete	numeric-8.0	645	0	-
18	a8	A8您會用下列哪一個句子來形容您的宗教信仰?	discrete	numeric-8.0	645	0	-
19	a9	A9請問您大約多久去一次寺廟、神壇或教會?	discrete	numeric-8.0	645	0	-
20	a10	A10請問您多常在家從事宗教性活動?	discrete	numeric-8.0	645	0	-

## Group 身體健康與健康行為

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b1	B1您認為您現在的健康狀況如何?	discrete	numeric-8.0	645	0	-
2	b2	B2您目前有沒有抽菸?	discrete	numeric-8.0	645	0	-
3	b2a1	B2a1若有，您一天大概抽幾根菸?	discrete	numeric-8.0	645	0	-
4	b2a2	B2a2若有，您一天大概抽幾包菸?	discrete	numeric-8.0	645	0	-
5	b2b	B2b若沒有，您以前有抽過菸嗎?	discrete	numeric-8.0	645	0	-
6	b2b1	B2b1若會抽過菸，大概從幾年前開始不抽菸?	discrete	numeric-8.0	645	0	-
7	b2b2a	B2b2a若會抽過菸，那時一天大概抽幾根菸?	discrete	numeric-8.0	645	0	-
8	b2b2b	B2b2b若會抽過菸，那時一天大概抽幾包菸?	discrete	numeric-8.0	645	0	-
9	b3	B3您一個星期大概有幾天喝酒?	discrete	numeric-8.0	645	0	-
10	b4	B4請問您多常做最少持續20分鐘會讓您流汗或呼吸比平常急促的運動?	discrete	numeric-8.0	645	0	-
11	b5_1	B5_1請問醫生是不是曾經告訴您有_冠狀動脈心臟疾病	discrete	numeric-8.0	645	0	-
12	b5_2	B5_2請問醫生是不是曾經告訴您有_中風	discrete	numeric-8.0	645	0	-
13	b5_3	B5_3請問醫生是不是曾經告訴您有_癌症	discrete	numeric-8.0	645	0	-
14	b5_4	B5_4請問醫生是不是曾經告訴您有_高膽固醇	discrete	numeric-8.0	645	0	-



#	Name	Label	Type	Format	Valid	Invalid	Question
15	b5_5	B5_5請問醫生是不是曾經告訴您有_糖尿病	discrete	numeric-8.0	645	0	-
16	b5_6	B5_6請問醫生是不是曾經告訴您有_高血壓	discrete	numeric-8.0	645	0	-
17	b5_7	B5_7請問醫生是不是曾經告訴您有_髖骨骨折	discrete	numeric-8.0	645	0	-
18	b5_8	B5_8請問醫生是不是曾經告訴您有_甲狀腺疾病	discrete	numeric-8.0	645	0	-
19	b5_9	B5_9請問醫生是不是曾經告訴您有_類風濕性關節炎	discrete	numeric-8.0	645	0	-
20	b5_10	B5_10請問醫生是不是曾經告訴您有_肝臟相關疾病	discrete	numeric-8.0	645	0	-
21	b5_97	B5_97請問醫生是不是曾經告訴您有_其他	discrete	numeric-8.0	645	0	-
22	b5_97a	B5_97a請問醫生是不是曾經告訴您有_其他(說明)	discrete	character-30	80	0	-
23	b6a	B6a您做以下活動需不需要別人幫助?買個人日常用品	discrete	numeric-8.0	645	0	-
24	b6b	B6b您做以下活動需不需要別人幫助?處理金錢	discrete	numeric-8.0	645	0	-
25	b6c	B6c您做以下活動需不需要別人幫助?獨自坐車或火車	discrete	numeric-8.0	645	0	-
26	b6d	B6d您做以下活動需不需要別人幫助?在住家附近做粗重的工作	discrete	numeric-8.0	645	0	-
27	b6e	B6e您做以下活動需不需要別人幫助?掃地、洗碗、到垃圾等輕鬆工作	discrete	numeric-8.0	645	0	-
28	b6f	B6f您做以下活動需不需要別人幫助?打電話	discrete	numeric-8.0	645	0	-
29	b7	B7請問一星期中，您的晚餐由您家裡自己煮的天數?	discrete	numeric-8.0	645	0	-
30	b8	B8您是否掉了6顆或6顆以上的牙齒?	discrete	numeric-8.0	645	0	-
31	b8a	B8a您的上顎的所有有牙齒是不是都掉了?	discrete	numeric-8.0	645	0	-
32	b8b	B8b您的下顎的所有有牙齒是不是都掉了?	discrete	numeric-8.0	645	0	-
33	b9	B9您是不是有做固定式假牙(牙橋或植牙)或活動式假牙?	discrete	numeric-8.0	645	0	-
34	b10	B10您覺得您的口腔及牙齒的狀況好嗎?	discrete	numeric-8.0	645	0	-
35	b11	B11一年中，您有多常因為牙齒、口腔或假牙的問題，有些特定的食物沒有辦法吃?	discrete	numeric-8.0	645	0	-
36	b12	B12過去一年中，您的牙齒或牙齦多常剝冷、熱、甜感到不舒服、酸酸的?	discrete	numeric-8.0	645	0	-
37	b13	B13過去一年中，當您刷牙時，牙齦多常流血?	discrete	numeric-8.0	645	0	-

Group 心理感受							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	c1	C1您覺得現在的日子過得快樂嗎?	discrete	numeric-8.0	645	0	-
2	c2a	C2a就您過去一個月內多常有這種感覺?緊張	discrete	numeric-8.0	645	0	-
3	c2b	C2b就您過去一個月內多常有這種感覺?完全沒有希望	discrete	numeric-8.0	645	0	-
4	c2c	C2c就您過去一個月內多常有這種感覺?很不安或煩躁	discrete	numeric-8.0	645	0	-
5	c2d	C2d就您過去一個月內多常有這種感覺?做任何事都覺得費盡、很累	discrete	numeric-8.0	645	0	-
6	c2e	C2e就您過去一個月內多常有這種感覺?很悲傷、沒有什麼能讓您開心	discrete	numeric-8.0	645	0	-
7	c2f	C2f就您過去一個月內多常有這種感覺?自己沒有價值	discrete	numeric-8.0	645	0	-
8	c3a	C3a請問您有多同意?大致上，我的生活跟我理想的生活相當接近	discrete	numeric-8.0	645	0	-
9	c3b	C3b請問您有多同意?我的生活狀況都非常好	discrete	numeric-8.0	645	0	-
10	c3c	C3c請問您有多同意?我滿意我的生活	discrete	numeric-8.0	645	0	-
11	c3d	C3d請問您有多同意?到目前為止，我已得到我生命中想要的重要事物	discrete	numeric-8.0	645	0	-
12	c3e	C3e請問您有多同意?如果我的的人生重來過一次，我還是想過現在的生活	discrete	numeric-8.0	645	0	-
13	c4a	C4a請問您有多同意以下說法?我老的時候還是很有用	discrete	numeric-8.0	645	0	-
14	c4b	C4b請問您有多同意以下說法?我不覺得老	discrete	numeric-8.0	645	0	-
15	c4c	C4c請問您有多同意以下說法?只要我努力就可以達成我的目標	discrete	numeric-8.0	645	0	-
16	c4d	C4d請問您有多同意以下說法?我對發生在我身上的是情無能為力	discrete	numeric-8.0	645	0	-
17	c5a	C5a以下一些對時間安排的說法，您有多同意?如果我要，我可以完全安排自己的時間	discrete	numeric-8.0	645	0	-
18	c5b	C5b以下一些對時間安排的說法，您有多同意?我須要等家人有空幫我時，才能作我想要做的事	discrete	numeric-8.0	645	0	-
19	c5c	C5c以下一些對時間安排的說法，您有多同意?我每週有規律的活動安排	discrete	numeric-8.0	645	0	-
20	c5d	C5d以下一些對時間安排的說法，您有多同意?我常常	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		在家看電視或睡覺打發時間					
21	c5e	C5e以下一些對時間安排的說法，您有多同意?我在家做的事情常常一成不變	discrete	numeric-8.0	645	0	-

**Group 老化態度**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	d1a	D1a過去一個月，我可以適應改變	discrete	numeric-8.0	645	0	-
2	d1b	D1b過去一個月，經歷病痛、艱苦之後，我可以恢復過來	discrete	numeric-8.0	645	0	-
3	d2a	D2a您會不會擔心老的時候:無法行動自如	discrete	numeric-8.0	645	0	-
4	d2b	D2b您會不會擔心老的時候:生活必須靠別人替你做決定	discrete	numeric-8.0	645	0	-
5	d2c	D2c您會不會擔心老的時候:難以支付生活費用	discrete	numeric-8.0	645	0	-
6	d2d	D2d您會不會擔心老的時候:失智症	discrete	numeric-8.0	645	0	-
7	d2e	D2e您會不會擔心老的時候:成為家人的照顧負擔	discrete	numeric-8.0	645	0	-
8	d3	D3請問您覺得自己可以活到幾歲?	discrete	numeric-8.0	645	0	-
9	d4	D4請問您不同意「老人到了退休年齡後應該將工作機會讓給年輕人?」	discrete	numeric-8.0	645	0	-
10	d5	D5請問您不同意「社會應該鼓勵有能力的老年人繼續工作?」	discrete	numeric-8.0	645	0	-

**Group 工作經驗與退休**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	e1a	E1a當您選擇一份工作時，工作保障比興趣重要?	discrete	numeric-8.0	645	0	-
2	e1b	E1b當您選擇一份工作時，工作成就感比薪水重要?	discrete	numeric-8.0	645	0	-
3	e2	E2請問您目前的工作狀況?	discrete	numeric-8.0	645	0	-
4	e3	E3在您的工作經驗中，是否有工作超過10年(含10年)的工作?	discrete	numeric-8.0	645	0	-
5	e3a	E3a在您的工作經驗中，有工作超過10年(含10年)的工作，共有幾份?	discrete	numeric-8.0	645	0	-
6	e4a_1	E4a_1工作生涯中做最久的工作?行業	discrete	numeric-8.0	645	0	-
7	e4a_2	E4a_2工作生涯中做最久的工作?職業	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
8	e4b	E4b工作生涯中做最久的工作?開始於民國幾年?	discrete	numeric-8.0	645	0	-
9	e4c	E4c工作生涯中做最久的工作?結束於民國幾年?	discrete	numeric-8.0	645	0	-
10	e4d	E4d工作生涯中做最久的工作?僱用性質	discrete	numeric-8.0	645	0	-
11	e4e	E4e工作生涯中做最久的工作?為誰工作?	discrete	numeric-8.0	645	0	-
12	e4f	E4f工作生涯中做最久的工作?有沒有管理員工?	discrete	numeric-8.0	645	0	-
13	e4f_1	E4f_1工作生涯中做最久的工作?若有管理員工, 管理幾人?	discrete	numeric-8.0	645	0	-
14	e4g	E4g工作生涯中做最久的工作?公司有多少員工?	discrete	numeric-8.0	645	0	-
15	e4h	E4h工作生涯中做最久的工作?每週大約工時?	discrete	numeric-8.0	645	0	-
16	e4i_1	E4i_1離開生涯中做最久工作的原因: 退休	discrete	numeric-8.0	645	0	-
17	e4i_2	E4i_2離開生涯中做最久工作的原因: 結婚/養育兒女等家庭因素	discrete	numeric-8.0	645	0	-
18	e4i_3	E4i_3離開生涯中做最久工作的原因: 其他家庭因素	discrete	numeric-8.0	645	0	-
19	e4i_4	E4i_4離開生涯中做最久工作的原因: 身體不佳	discrete	numeric-8.0	645	0	-
20	e4i_5	E4i_5離開生涯中做最久工作的原因: 工作大環境不好	discrete	numeric-8.0	645	0	-
21	e4i_6	E4i_6離開生涯中做最久工作的原因: 不滿意工作	discrete	numeric-8.0	645	0	-
22	e4i_7	E4i_7離開生涯中做最久工作的原因: 覺得已經沒有經濟壓力	discrete	numeric-8.0	645	0	-
23	e4i_8	E4i_8離開生涯中做最久工作的原因: 轉換工作	discrete	numeric-8.0	645	0	-
24	e4i_97	E4i_97離開生涯中做最久工作的原因: 其他	discrete	numeric-8.0	645	0	-
25	e4i_97a	E4i_97a離開生涯中做最久工作的原因: 其他(說明)	discrete	character-20	15	0	-
26	e5	E5在做最久的工作之後是不是還有做過其他工作?	discrete	numeric-8.0	645	0	-
27	e5a	E5a在做最久的工作之後還有做過其他工作, 共有幾份?	discrete	numeric-8.0	645	0	-
28	e6a_1a	E6a_1a做最久工作後的第一份工作: 開始於民國幾年?	discrete	numeric-8.0	645	0	-
29	e6a_1b	E6a_1b做最久工作後的第一份工作: 結束於民國幾年?	discrete	numeric-8.0	645	0	-
30	e6b_1c	E6a_1c做最久工作後的第一份工作: 每週工作幾小時?	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
31	e6c_1d	E6a_1d做最久工作後的第一份工作:與最久那份工作相似嗎?	discrete	numeric-8.0	645	0	-
32	e6d_1e	E6a_1e做最久工作後的第一份工作:做這份工作的主要原因?	discrete	numeric-8.0	645	0	-
33	e6d_1e_1	E6a_1e_1做最久工作後的第一份工作:做這份工作的主要原因?(說明)	discrete	character-27	18	0	-
34	e6a_2a	E6a_2a做最久工作後的第二份工作:開始於民國幾年?	discrete	numeric-8.0	645	0	-
35	e6a_2b	E6a_2b做最久工作後的第二份工作:結束於民國幾年?	discrete	numeric-8.0	645	0	-
36	e6b_2c	E6a_2c做最久工作後的第二份工作:每週工作幾小時?	discrete	numeric-8.0	645	0	-
37	e6c_2d	E6a_2d做最久工作後的第二份工作:與最久那份工作相似嗎?	discrete	numeric-8.0	645	0	-
38	e6d_2e	E6a_2e做最久工作後的第二份工作:做這份工作的主要原因?	discrete	numeric-8.0	645	0	-
39	e6d_2e_1	E6a_2e_1做最久工作後的第二份工作:做這份工作的主要原因?(說明)	discrete	character-27	1	0	-
40	e6a_3a	E6a_3a做最久工作後的第三份工作:開始於民國幾年?	discrete	numeric-8.0	645	0	-
41	e6a_3b	E6a_3b做最久工作後的第三份工作:結束於民國幾年?	discrete	numeric-8.0	645	0	-
42	e6b_3c	E6a_3c做最久工作後的第三份工作:每週工作幾小時?	discrete	numeric-8.0	645	0	-
43	e6c_3d	E6a_3d做最久工作後的第三份工作:與最久那份工作相似嗎?	discrete	numeric-8.0	645	0	-
44	e6d_3e	E6a_3e做最久工作後的第三份工作:做這份工作的主要原因?	discrete	numeric-8.0	645	0	-
45	e6a_4a	E6a_4a做最久工作後的第四份工作:開始於民國幾年?	discrete	numeric-8.0	645	0	-
46	e6a_4b	E6a_4b做最久工作後的第四份工作:結束於民國幾年?	discrete	numeric-8.0	645	0	-
47	e6b_4c	E6a_4c做最久工作後的第四份工作:每週工作幾小時?	discrete	numeric-8.0	645	0	-
48	e6c_4d	E6a_4d做最久工作後的第四份工作:與最久那份工作相似嗎?	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
49	e6d_4e	E6a_4e做最久工作後的第四份工作:做這份工作的主要原因?	discrete	numeric-8.0	645	0	-
50	e6a_5a	E6a_5a做最久工作後的第五份工作:開始於民國幾年?	discrete	numeric-8.0	645	0	-
51	e6a_5b	E6a_5b做最久工作後的第五份工作:結束於民國幾年?	discrete	numeric-8.0	645	0	-
52	e6b_5c	E6a_5c做最久工作後的第五份工作:每週工作幾小時?	discrete	numeric-8.0	645	0	-
53	e6c_5d	E6a_5d做最久工作後的第五份工作:與最久那份工作相似嗎?	discrete	numeric-8.0	645	0	-
54	e6d_5e	E6a_5e做最久工作後的第五份工作:做這份工作的主要原因?	discrete	numeric-8.0	645	0	-
55	e6a_6a	E6a_6a做最久工作後的最近的工作:開始於民國幾年?	discrete	numeric-8.0	645	0	-
56	e6a_6b	E6a_6b做最久工作後的最近的工作:結束於民國幾年?	discrete	numeric-8.0	645	0	-
57	e6b_6c	E6a_6c做最久工作後的最近的工作:每週工作幾小時?	discrete	numeric-8.0	645	0	-
58	e6c_6d	E6a_6d做最久工作後的最近的工作:與最久那份工作相似嗎?	discrete	numeric-8.0	645	0	-
59	e6d_6e	E6a_6e做最久工作後的最近的工作:做這份工作的主要原因?	discrete	numeric-8.0	645	0	-
60	e7	E7請問從你有工作以來,您的職業生涯最符合下面哪一項?	discrete	numeric-8.0	645	0	-
61	e7a	E7a請問從你有工作以來,您的職業生涯最符合下面哪一項?(說明)	discrete	character-37	14	0	-
62	e8	E8請問您有沒有領過或以後可以領到退休金?	discrete	numeric-8.0	645	0	-
63	e8a	E8a這筆退休金,大概可支持您幾年的生活?	discrete	numeric-8.1	645	0	-
64	e9_1	E9_1請問您現在的收入來源有哪些?社會保險年金	discrete	numeric-8.0	645	0	-
65	e9_2	E9_2請問您現在的收入來源有哪些?職業年金	discrete	numeric-8.0	645	0	-
66	e9_3	E9_3請問您現在的收入來源有哪些?政府救助金或津貼	discrete	numeric-8.0	645	0	-
67	e9_4	E9_4請問您現在的收入來源有哪些?個人儲蓄、投資、購買私人保險	discrete	numeric-8.0	645	0	-
68	e9_5	E9_5請問您現在的收入來源有哪些?家庭支持	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
69	e9_6	E9_6請問您現在的收入來源有哪些?工作、營業、資賃所得	discrete	numeric-8.0	645	0	-
70	e9_7	E9_7請問您現在的收入來源有哪些?其他	discrete	numeric-8.0	645	0	-
71	e9_7a	E9_7a請問您現在的收入來源有哪些?其他(說明)	discrete	character-20	3	0	-
72	e9a	E9a上述哪一個是您最主要的收入來源?	discrete	numeric-8.0	645	0	-
73	e10	E10請問您(和您的配偶)每月的總收入夠不夠現在的生活所需?	discrete	numeric-8.0	645	0	-

### Group 家庭結構與家庭關係

#	Name	Label	Type	Format	Valid	Invalid	Question
1	f1	F1您家中現在和您住在一起的人有幾位(包含自己)?	discrete	numeric-8.0	645	0	-
2	f1a_1	F1a_1他是您的什麼人?受訪者配偶	discrete	numeric-8.0	645	0	-
3	f1a_2	F1a_2他是您的什麼人?已婚兒子	discrete	numeric-8.0	645	0	-
4	f1a_3	F1a_3他是您的什麼人?已婚女兒	discrete	numeric-8.0	645	0	-
5	f1a_4	F1a_4他是您的什麼人?未婚兒子	discrete	numeric-8.0	645	0	-
6	f1a_5	F1a_5他是您的什麼人?未婚女兒	discrete	numeric-8.0	645	0	-
7	f1a_6	F1a_6他是您的什麼人?孫子女	discrete	numeric-8.0	645	0	-
8	f1a_7	F1a_7他是您的什麼人?子女配偶	discrete	numeric-8.0	645	0	-
9	f1a_8	F1a_8他是您的什麼人?父母	discrete	numeric-7.0	645	0	-
10	f1a_9	F1a_9他是您的什麼人?配偶父母	discrete	numeric-8.0	645	0	-
11	f1a_10	F1a_10他是您的什麼人?孫子女配偶	discrete	numeric-8.0	645	0	-
12	f1a_11	F1a_11他是您的什麼人?其他親屬	discrete	numeric-8.0	645	0	-
13	f1a_12	F1a_12他是您的什麼人?看護工	discrete	numeric-8.0	645	0	-
14	f1a_97	F1a_97他是您的什麼人?其他	discrete	numeric-8.0	645	0	-
15	f1a_97a	F1a_97a他是您的什麼人?其他(說明)	discrete	character-20	5	0	-
16	f2	F2請問您幾歲當爸爸或媽媽?	discrete	numeric-8.0	645	0	-
17	f2a_1	F2a_1請問您目前還建在的兒子有幾個?	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
18	f2a_2	F2a_2請問您目前還健在的女兒有幾個?	discrete	numeric-8.0	645	0	-
19	f3	F3您目前和您的配偶或同居伴侶相處得好不好?	discrete	numeric-8.0	645	0	-
20	f4	F4您目前和您的兄弟姊妹相處得好不好?	discrete	numeric-8.0	645	0	-
21	f5a	F5a在過去一年中，您常不常給您的成年子女錢/所費?	discrete	numeric-8.0	645	0	-
22	f5b	F5b在過去一年中，您常不常幫您的成年子女料理家務?	discrete	numeric-8.0	645	0	-
23	f5c	F5c在過去一年中，您常不常聽您的成年子女的新是或想法?	discrete	numeric-8.0	645	0	-
24	f6a	F6a在過去一年中，您的成年子女常不常給您錢/所費?	discrete	numeric-8.0	645	0	-
25	f6b	F6b在過去一年中，您的成年子女常不幫您料理家務?	discrete	numeric-8.0	645	0	-
26	f6c	F6c在過去一年中，您的成年子女常不常聽您的心事或想法?	discrete	numeric-8.0	645	0	-
27	f7	F7在您的孫子女上小學之前，您有沒有常常幫忙照顧孫子女的生活?	discrete	numeric-8.0	645	0	-
28	f8	F8在您的孫子女上小學之前，您有沒有常常陪孫子女玩?	discrete	numeric-8.0	645	0	-
29	f9_1a	F9_1a請問您父親的健康狀況如何?	discrete	numeric-8.0	645	0	-
30	f9_2a	F9_2a請問您是不是您父親現在或過去的主要照顧者?	discrete	numeric-8.0	645	0	-
31	f9_3a	F9_3a照顧您父親是不是影響到您的工作或生活?	discrete	numeric-8.0	645	0	-
32	f9_1b	F9_1b請問您母親的健康狀況如何?	discrete	numeric-8.0	645	0	-
33	f9_2b	F9_2b請問您是不是您母親現在或過去的主要照顧者?	discrete	numeric-8.0	645	0	-
34	f9_3b	F9_3b照顧您母親是不是影響到您的工作或生活?	discrete	numeric-8.0	645	0	-
35	f9_1c	F9_1c請問您配偶的健康狀況如何?	discrete	numeric-8.0	645	0	-
36	f9_2c	F9_2c請問您是不是您配偶現在或過去的主要照顧者?	discrete	numeric-8.0	645	0	-
37	f9_3c	F9_3c照顧您配偶是不是影響到您的工作或生活?	discrete	numeric-8.0	645	0	-
38	f9_1d	F9_1d請問您配偶的父親的健康狀況如何?	discrete	numeric-8.0	645	0	-
39	f9_2d	F9_2d請問您是不是您配偶的父親現在或過去的主要照顧者?	discrete	numeric-8.0	645	0	-



#	Name	Label	Type	Format	Valid	Invalid	Question
40	f9_3d	F9_3d照顧您配偶的父親是不是影響到您的工作或生活？	discrete	numeric-8.0	645	0	-
41	f9_1e	F9_1e請問您配偶的母親的健康狀況如何？	discrete	numeric-8.0	645	0	-
42	f9_2e	F9_2e請問您是不是您配偶的母親現在或過去的主要照顧者？	discrete	numeric-8.0	645	0	-
43	f9_3e	F9_3e照顧您配偶的母親是不是影響到您的工作或生活？	discrete	numeric-8.0	645	0	-
44	f10	F10請問您是否曾經或現在正在照顧患有失智症的人？	discrete	numeric-8.0	645	0	-
45	f10a	F10a大約照顧幾年？	discrete	numeric-8.1	645	0	-
46	f11a	F11a請問您有多同意「我總是努力與別人好好相處」？	discrete	numeric-8.0	645	0	-
47	f11b	F11b請問您有多同意「我做事總是會考慮別人的感受、不讓人難堪」？	discrete	numeric-8.0	645	0	-
48	f11c	F11c請問您有多同意「我總是保持平和的心境」？	discrete	numeric-8.0	645	0	-
49	f11d	F11d請問您有多同意「我始終相信家和萬事興」？	discrete	numeric-8.0	645	0	-
50	f11e	F11e請問您有多同意「和諧是最寶貴的」？	discrete	numeric-8.0	645	0	-

### Group 生活環境與社會關係

#	Name	Label	Type	Format	Valid	Invalid	Question
1	g1	G1請問您在這個村里住幾年？	discrete	numeric-8.0	645	0	-
2	g2a	G2a請問您有多同意「住在附近的人是可信任的」？	discrete	numeric-8.0	645	0	-
3	g2b	G2b請問您有多同意「住在附近的人會彼此照應」？	discrete	numeric-8.0	645	0	-
4	g2c	G2c請問您有多同意「住在附近的人對鄰里有很強的歸屬感」？	discrete	numeric-8.0	645	0	-
5	g2d	G2d請問您有多同意「住在附近的人會一起為社區共同目標做些事情」	discrete	numeric-8.0	645	0	-
6	g3	G3最近一年內，您總共認識幾位可以叫出對方名字的新朋友？	discrete	numeric-8.0	645	0	-
7	g4	G4您一個星期大概與朋友約聚會幾次？	discrete	numeric-8.2	645	0	-
8	g5_1a	G5_1a您認識的人中有沒有人是大學教授？	discrete	numeric-8.0	645	0	-
9	g5_1b	G5_1b您認識的人中有沒有人是律師？	discrete	numeric-8.0	645	0	-
10	g5_1c	G5_1c您認識的人中有沒有人是護士？	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
11	g5_1d	G5_1d您認識的人中有沒有人是電腦程式設計師?	discrete	numeric-8.0	645	0	-
12	g5_1e	G5_1e您認識的人中有沒有人是中學老師?	discrete	numeric-8.0	645	0	-
13	g5_1f	G5_1f您認識的人中有沒有人是人士主管?	discrete	numeric-8.0	645	0	-
14	g5_1g	G5_1g您認識的人中有沒有人是農民?	discrete	numeric-8.0	645	0	-
15	g5_1h	G5_1h您認識的人中有沒有人是美髮師?	discrete	numeric-8.0	645	0	-
16	g5_1i	G5_1i您認識的人中有沒有人是櫃臺接待?	discrete	numeric-8.0	645	0	-
17	g5_1j	G5_1j您認識的人中有沒有人是警察?	discrete	numeric-8.0	645	0	-
18	g5_2a	G5_2a能與您彼此互相幫助、分享生活大小的人中有沒有人是大學教授?	discrete	numeric-8.0	645	0	-
19	g5_2b	G5_2b能與您彼此互相幫助、分享生活大小的人中有沒有人是律師?	discrete	numeric-8.0	645	0	-
20	g5_2c	G5_2c能與您彼此互相幫助、分享生活大小的人中有沒有人是護士?	discrete	numeric-8.0	645	0	-
21	g5_2d	G5_2d能與您彼此互相幫助、分享生活大小的人中有沒有人是電腦程式設計師?	discrete	numeric-8.0	645	0	-
22	g5_2e	G5_2e能與您彼此互相幫助、分享生活大小的人中有沒有人是中學老師?	discrete	numeric-8.0	645	0	-
23	g5_2f	G5_2f能與您彼此互相幫助、分享生活大小的人中有沒有人是人士主管?	discrete	numeric-8.0	645	0	-
24	g5_2g	G5_2g能與您彼此互相幫助、分享生活大小的人中有沒有人是農民?	discrete	numeric-8.0	645	0	-
25	g5_2h	G5_2h能與您彼此互相幫助、分享生活大小的人中有沒有人是美髮師?	discrete	numeric-8.0	645	0	-
26	g5_2i	G5_2i能與您彼此互相幫助、分享生活大小的人中有沒有人是櫃臺接待?	discrete	numeric-8.0	645	0	-
27	g5_2j	G5_2j能與您彼此互相幫助、分享生活大小的人中有沒有人是警察?	discrete	numeric-8.0	645	0	-
28	g6	G6您每天使用社群網站或群組與朋友聯絡或聊天的時間多長?	discrete	numeric-8.0	645	0	-
29	g7_1	G7_1在一個星期當中。您會出門從事什麼活動或做什麼事情?沒有	discrete	numeric-8.0	645	0	-
30	g7_2	G7_2在一個星期當中。您會出門從事什麼活動或做什麼事情?自己一個人外出	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
31	g7_3	G7_3在一個星期當中。您會出門從事什麼活動或做什麼事情?和鄰居或朋友一起做些事情或活動	discrete	numeric-8.0	645	0	-
32	g7_4	G7_4在一個星期當中。您會出門從事什麼活動或做什麼事情?和家人或親戚一起做些事情或活動	discrete	numeric-8.0	645	0	-
33	g7_5	G7_5在一個星期當中。您會出門從事什麼活動或做什麼事情?和現在或以前同事一起做些事情或活動	discrete	numeric-8.0	645	0	-
34	g7_6	G7_6在一個星期當中。您會出門從事什麼活動或做什麼事情?參加聯誼團體	discrete	numeric-8.0	645	0	-
35	g7_7	G7_7在一個星期當中。您會出門從事什麼活動或做什麼事情?參加學習課程或活動	discrete	numeric-8.0	645	0	-
36	g7_8	G7_8在一個星期當中。您會出門從事什麼活動或做什麼事情?參加志工性組織或活動	discrete	numeric-8.0	645	0	-
37	g7_9	G7_9在一個星期當中。您會出門從事什麼活動或做什麼事情?參加宗教團體或活動	discrete	numeric-8.0	645	0	-
38	g7_10	G7_10在一個星期當中。您會出門從事什麼活動或做什麼事情?參加社區關懷照顧據點的活動	discrete	numeric-8.0	645	0	-
39	g7_97	G7_97在一個星期當中。您會出門從事什麼活動或做什麼事情?其他	discrete	numeric-8.0	645	0	-
40	g7_97a	G7_97a在一個星期當中。您會出門從事什麼活動或做什麼事情?其他(說明)	discrete	character-8	9	0	-
41	g7a	G7a請問您一星期當中總共有幾天出門去做上述這些回動?	discrete	numeric-8.0	645	0	-
42	g7b	G7b請問在上述活動中, 您最喜歡的活動是哪一個?	discrete	numeric-8.0	645	0	-
43	g7c	G7c請問您會不會想要增加或減少出門做上述活動的時間?	discrete	numeric-8.0	645	0	-
44	g7c_1	G7c_1想增加或減少幾天?	discrete	numeric-8.2	645	0	-
45	g8a	G8a請您回憶在15歲以前是否有這些經驗?父或母生重病、受重傷或去世	discrete	numeric-8.0	645	0	-
46	g8b	G8b請您回憶在15歲以前是否有這些經驗?家庭經濟比一般家庭差很多	discrete	numeric-8.0	645	0	-
47	g8c	G8c請您回憶在15歲以前是否有這些經驗?自己的身體比一般相同年紀的人差	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
48	g9	G9不管來源為何，請問您與您的配偶現在每月的收入大概多少錢？	discrete	numeric-8.0	645	0	-
49	g9a	G9a不管來源為何，請問您與您的配偶現在每月的收入大概多少錢？(說明)	discrete	character-8	3	0	-

## Group 臨終照顧

## Group 訪員紀錄

#	Name	Label	Type	Format	Valid	Invalid	Question
1	h1	H1 請問您有沒有想過臨終前的照顧計畫？	discrete	numeric-8.0	645	0	-
2	h2	H2 您想不想與您的家人一起討論關於臨終前的照顧計畫？	discrete	numeric-8.0	645	0	-
3	h3	H3 您有沒有與您的家人一起討論過臨終前的照顧計畫？	discrete	numeric-8.0	645	0	-
4	i1	I1 訪問地點	discrete	numeric-8.0	645	0	-
5	i1a	I1a 訪問地點(說明)	discrete	character-20	85	0	-
6	i2	I2 訪問過程中，是不是有其他人在場？	discrete	numeric-8.0	645	0	-
7	i2a1	I2a1 在場者：配偶	discrete	numeric-8.0	645	0	-
8	i2a2	I2a2 在場者：兒子	discrete	numeric-8.0	645	0	-
9	i2a3	I2a3 在場者：媳婦	discrete	numeric-8.0	645	0	-
10	i2a4	I2a4 在場者：女兒	discrete	numeric-8.0	645	0	-
11	i2a5	I2a5 在場者：其他親戚	discrete	numeric-8.0	645	0	-
12	i2a6	I2a6 在場者：其他非親戚	discrete	numeric-8.0	645	0	-
13	i2b	I2b 在場的其他人是不是有影響受訪者的作答情形？如何影響？	discrete	numeric-8.0	645	0	-
14	i2c	I2c 受訪者會不會因為有人在場而無法專心回答？	discrete	numeric-8.0	645	0	-
15	i3	I3 受訪者瞭解問題的情形怎麼樣？	discrete	numeric-8.0	645	0	-
16	i4	I4 受訪者合作的程度如何？	discrete	numeric-8.0	645	0	-
17	i5	I5 訪問過程是否按預定程序順利進行？	discrete	numeric-8.0	645	0	-

## Group 其他

#	Name	Label	Type	Format	Valid	Invalid	Question
1	sex	性別	discrete	numeric-8.0	645	0	-
2	age	年齡	discrete	numeric-8.0	645	0	-
3	edu	教育程度	discrete	numeric-8.0	645	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
4	weights	Rake weights (gender, age, education, area)	continuous	numeric-8.2	645	0	-

# Variables Description

Dataset contains 295 variable(s)

File : data			
# id: 問卷編號(受訪者編號)			
Information		[Type= continuous] [Format=numeric] [Range= 10101-190149] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-] [Mean=92058.837 /-] [StdDev=50704.76 /-]	
# area: 抽樣分層			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	舊城區	37	<div><div></div></div> 5.7%
2	市郊區	47	<div><div></div></div> 7.3%
3	新都區	133	<div><div></div></div> 20.6%
4	工商區	174	<div><div></div></div> 27.0%
5	混合區	119	<div><div></div></div> 18.4%
6	高農區	98	<div><div></div></div> 15.2%
7	農商區	37	<div><div></div></div> 5.7%
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.			
# s2: 訪員編號			
Information		[Type= discrete] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	A01	25	<div><div></div></div> 3.9%
2	A02	3	<div><div></div></div> 0.5%
3	A03	20	<div><div></div></div> 3.1%
4	A04	18	<div><div></div></div> 2.8%
5	A05	4	<div><div></div></div> 0.6%
6	A06	82	<div><div></div></div> 12.7%
7	A07	35	<div><div></div></div> 5.4%
8	A08	0	
9	A09	10	<div><div></div></div> 1.6%
10	A10	19	<div><div></div></div> 2.9%
11	A11	12	<div><div></div></div> 1.9%
12	A12	31	<div><div></div></div> 4.8%
13	A13	14	<div><div></div></div> 2.2%
14	A14	6	<div><div></div></div> 0.9%
15	A15	13	<div><div></div></div> 2.0%
16	A16	2	<div><div></div></div> 0.3%
17	B01	0	
18	B02	0	
19	B03	0	
20	B04	20	<div><div></div></div> 3.1%
21	B05	20	<div><div></div></div> 3.1%
22	B06	0	
23	B07	1	<div><div></div></div> 0.2%
24	B08	0	
25	B09	0	

## File : data

### # s2: 訪員編號

Value	Label	Cases	Percentage
26	B10	52	8.1%
27	B11	3	0.5%
28	B12	7	1.1%
29	B13	23	3.6%
30	B14	29	4.5%
31	B15	17	2.6%
32	B16	11	1.7%
33	B17	39	6.0%
34	B18	14	2.2%
35	B19	0	
36	B20	0	
37	B21	5	0.8%
38	B22	7	1.1%
39	B87	16	2.5%
40	B88	10	1.6%
41	D01	21	3.3%
42	D02	19	2.9%
43	D03	20	3.1%
44	D04	17	2.6%

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

### # s3: 督導編號

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	C01	258	40.0%
2	C02	284	44.0%
3	C03	103	16.0%

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

### # s4: 戶籍地三碼郵遞區號

Information	[Type= continuous] [Format=numeric] [Range= 402-438] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-] [Mean=417.346 /-] [StdDev=11.532 /-]

### # s4\_now: 現居地三碼郵遞區號

Information	[Type= continuous] [Format=numeric] [Range= 406-888] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-] [Mean=886.553 /-] [StdDev=25.971 /-]

### # s5\_m: 訪問開始時間\_月

Information	[Type= discrete] [Format=numeric] [Range= 5-9] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		88	13.6%
6		66	10.2%
7		300	46.5%



File : data			
# s5_m: 訪問開始時間_月			
Value	Label	Cases	Percentage
8		190	<div></div> 29.5%
9		1	<div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s5_d: 訪問開始時間_日			
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-] [Mean=15.211 /-] [StdDev=9.163 /-]		
# s5_hr: 訪問開始時間_時			
Information	[Type= discrete] [Format=numeric] [Range= 3-21] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-] [Mean=15.101 /-] [StdDev=3.289 /-]		
Value	Label	Cases	Percentage
3		3	<div></div> 0.5%
4		3	<div></div> 0.5%
6		1	<div></div> 0.2%
8		4	<div></div> 0.6%
9		14	<div></div> 2.2%
10		44	<div></div> 6.8%
11		55	<div></div> 8.5%
12		21	<div></div> 3.3%
13		29	<div></div> 4.5%
14		65	<div></div> 10.1%
15		78	<div></div> 12.1%
16		92	<div></div> 14.3%
17		73	<div></div> 11.3%
18		60	<div></div> 9.3%
19		59	<div></div> 9.1%
20		37	<div></div> 5.7%
21		7	<div></div> 1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s5_min: 訪問開始時間_分			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-] [Mean=26.36 /-] [StdDev=18.139 /-]		
# s6_m: 訪問結束時間_月			
Information	[Type= discrete] [Format=numeric] [Range= 5-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5		88	<div></div> 13.6%
6		66	<div></div> 10.2%
7		300	<div></div> 46.5%
8		190	<div></div> 29.5%
9		1	<div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## File : data

# s6\_d: 訪問結束時間\_日

**Information** [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=\*]

**Statistics [NW/ W]** [Valid=645 /-] [Invalid=0 /-] [Mean=15.2 /-] [StdDev=9.147 /-]

# s7\_hr: 訪問結束時間\_時

**Information** [Type= discrete] [Format=numeric] [Range= 3-99] [Missing=\*]

**Statistics [NW/ W]** [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3		1	0.2%
4		2	0.3%
5		1	0.2%
6		1	0.2%
7		1	0.2%
9		8	1.2%
10		18	2.8%
11		61	9.5%
12		40	6.2%
13		26	4.0%
14		40	6.2%
15		55	8.5%
16		88	13.6%
17		97	15.0%
18		60	9.3%
19		53	8.2%
20		64	9.9%
21		22	3.4%
22		5	0.8%
28		1	0.2%
99	遺漏値	1	0.2%

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

# s7\_min: 訪問結束時間\_分

**Information** [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=\*]

**Statistics [NW/ W]** [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		42	6.5%
1		7	1.1%
2		7	1.1%
3		8	1.2%
4		5	0.8%
5		21	3.3%
6		4	0.6%
7		4	0.6%
8		8	1.2%
9		5	0.8%
10		29	4.5%

## File : data

# s7\_min: 訪問結束時間\_分

Value	Label	Cases	Percentage
11		4	0.6%
12		7	1.1%
13		12	1.9%
14		5	0.8%
15		24	3.7%
16		4	0.6%
17		7	1.1%
18		5	0.8%
19		5	0.8%
20		29	4.5%
21		6	0.9%
22		7	1.1%
23		12	1.9%
24		6	0.9%
25		17	2.6%
26		8	1.2%
27		6	0.9%
28		4	0.6%
29		3	0.5%
30		33	5.1%
31		4	0.6%
32		10	1.6%
33		11	1.7%
34		3	0.5%
35		20	3.1%
36		5	0.8%
37		7	1.1%
38		12	1.9%
39		5	0.8%
40		37	5.7%
41		7	1.1%
42		8	1.2%
43		5	0.8%
44		6	0.9%
45		34	5.3%
46		5	0.8%
47		5	0.8%
48		5	0.8%
49		7	1.1%
50		23	3.6%
51		4	0.6%
52		10	1.6%
53		11	1.7%

File : data			
#s7_min: 訪問結束時間_分			
Value	Label	Cases	Percentage
54		4	<div><div></div></div> 0.6%
55		20	<div><div></div></div> 3.1%
56		5	<div><div></div></div> 0.8%
57		8	<div><div></div></div> 1.2%
58		11	<div><div></div></div> 1.7%
59		8	<div><div></div></div> 1.2%
99	遺漏値	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
#a1: A1性別			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	男性	303	<div><div></div></div> 47.0%
2	女性	342	<div><div></div></div> 53.0%
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.			
#a2_y: A2y出生年			
Information	[Type= continuous] [Format=numeric] [Range= 21-50] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-] [Mean=39.56 /-] [StdDev=7.483 /-]		
#a2_m: A2m出生月			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		71	<div><div></div></div> 11.0%
2		50	<div><div></div></div> 7.8%
3		56	<div><div></div></div> 8.7%
4		43	<div><div></div></div> 6.7%
5		54	<div><div></div></div> 8.4%
6		38	<div><div></div></div> 5.9%
7		46	<div><div></div></div> 7.1%
8		58	<div><div></div></div> 9.0%
9		55	<div><div></div></div> 8.5%
10		54	<div><div></div></div> 8.4%
11		64	<div><div></div></div> 9.9%
12		56	<div><div></div></div> 8.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
#a3: A3請問您總共接受幾年的學校教育？			
Information	[Type= discrete] [Format=numeric] [Range= 0-90] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		62	<div><div></div></div> 9.6%
1		1	<div><div></div></div> 0.2%

## File : data

# a3: A3請問您總共接受幾年的學校教育？

Value	Label	Cases	Percentage
2		6	0.9%
3		10	1.6%
4		9	1.4%
5		4	0.6%
6		188	29.1%
7		13	2.0%
8		10	1.6%
9		86	13.3%
10		4	0.6%
11		5	0.8%
12		142	22.0%
13		2	0.3%
14		21	3.3%
15		12	1.9%
16		45	7.0%
17		1	0.2%
18		3	0.5%
19		2	0.3%
20		2	0.3%
22		2	0.3%
90	識字	15	2.3%

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

# a4: A4請問您目前的婚姻狀況？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	單身且沒有結過婚	18	2.8%
2	離婚或分居	36	5.6%
3	已婚有偶	468	72.6%
4	有同居伴侶	5	0.8%
5	配偶去世	118	18.3%
6	不知道，不清楚	0	
7	其他	0	
8	不適答	0	
9	拒答，遺漏值	0	

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

# a5: A5請問您的配(或同居伴侶)目前有工作嗎？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未工作	33	5.1%
2	有，全職工作	142	22.0%

## File : data

# a5: A5請問您的配(或同居伴侶)目前有工作嗎?

Value	Label	Cases	Percentage
3	有, 兼職工作	28	4.3%
4	沒有工作, 但還在找工作	2	0.3%
5	已退休	245	38.0%
6	不知道, 不清楚	0	
7	其他	22	3.4%
8	不適答	172	26.7%
9	拒答, 遺漏	1	0.2%

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

# a6: A6請問您的配偶(或同居伴侶)總共接受幾年的學校教育?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		26	4.0%
1		2	0.3%
2		6	0.9%
3		12	1.9%
4		3	0.5%
5		3	0.5%
6		172	26.7%
7		4	0.6%
8		4	0.6%
9		85	13.2%
10		2	0.3%
11		6	0.9%
12		140	21.7%
13		2	0.3%
14		22	3.4%
15		7	1.1%
16		43	6.7%
17		1	0.2%
18		2	0.3%
20		1	0.2%
24		1	0.2%
26		1	0.2%
90	識字	21	3.3%
96	不知道	17	2.6%
97	其他	1	0.2%
98	不適用	55	8.5%
99	遺漏值	6	0.9%

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

# a7\_1: A7\_1請問您目前的宗教信仰是?沒有宗教信仰

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

## File : data

# a7\_1: A7\_1請問您目前的宗教信仰是?沒有宗教信仰

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	81	<div><div></div></div> 12.6%
2	否	564	<div><div></div></div> 87.4%

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.

# a7\_2: A7\_2請問您目前的宗教信仰是?佛教， 有皈依

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	58	<div><div></div></div> 9.0%
2	否	587	<div><div></div></div> 91.0%

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

# a7\_3: A7\_3請問您目前的宗教信仰是?佛教， 沒有皈依

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	186	<div><div></div></div> 28.8%
2	否	459	<div><div></div></div> 71.2%

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

# a7\_4: A7\_4請問您目前的宗教信仰是?道教

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	242	<div><div></div></div> 37.5%
2	否	403	<div><div></div></div> 62.5%

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.

# a7\_5: A7\_5請問您目前的宗教信仰是?民間信仰

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	270	<div><div></div></div> 41.9%
2	否	375	<div><div></div></div> 58.1%

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.

# a7\_6: A7\_6請問您目前的宗教信仰是?一貫道

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	25	<div><div></div></div> 3.9%
2	否	620	<div><div></div></div> 96.1%

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.

<b>File : data</b>			
# a7_7: A7_7請問您目前的宗教信仰是?伊斯蘭教			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	1	0.2%
2	否	644	99.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a7_8: A7_8請問您目前的宗教信仰是?天主教			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	5	0.8%
2	否	640	99.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a7_9: A7_9請問您目前的宗教信仰是?基督教			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	26	4.0%
2	否	619	96.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a7_10: A7_10請問您目前的宗教信仰是?其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	7	1.1%
2	否	638	98.9%
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.			
# a8: A8您會用下列哪一個句子來形容您的宗教信仰?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常強烈	25	3.9%
2	強烈	48	7.4%
3	有點強烈	260	40.3%
4	弱	193	29.9%
5	非常弱	50	7.8%
6	無法選擇	66	10.2%
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a9: A9請問您大約多久去一次寺廟、神壇或教會?			
Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]		



## File : data

# a9: A9請問您大約多久去一次寺廟、神壇或教會？

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	每天	28	4.3%
2	每星期好幾次	26	4.0%
3	每星期一次	37	5.7%
4	一個月二、三次	101	15.7%
5	一個月一次	70	10.9%
6	一年好幾次	204	31.6%
7	一年一次	56	8.7%
8	幾乎沒有	67	10.4%
9	從來沒有	55	8.5%
97	其他	1	0.2%

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

# a10: A10請問您多常在家從事宗教性活動？

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	每天	317	49.1%
2	每星期好幾次	25	3.9%
3	每星期一次	9	1.4%
4	一個月二、三次	47	7.3%
5	一個月一次	12	1.9%
6	一年好幾次	35	5.4%
7	一年一次	9	1.4%
8	幾乎沒有	67	10.4%
9	從來沒有	123	19.1%
99	遺漏值	1	0.2%

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

# b1: B1您認為您現在的健康狀況如何？

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很好	92	14.3%
2	好	166	25.7%
3	普通	278	43.1%
4	不好	97	15.0%
5	很不好	11	1.7%
9	遺漏值	1	0.2%

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

# b2: B2您目前有沒有抽菸？

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

## File : data

















# **b2: B2**您目前有沒有抽菸？

Value	Label	Cases	Percentage
1	有	99	 15.3%
2	沒有	546	 84.7%

*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.*

# **b2a1: B2a1**若有，您一天大概抽幾根菸？







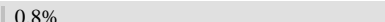

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3	 0.5%
2		1	 0.2%
3		4	 0.6%
4		3	 0.5%
5		2	 0.3%
6		1	 0.2%
7		2	 0.3%
8		1	 0.2%
10		17	 2.6%
12		1	 0.2%
15		8	 1.2%
20		2	 0.3%
25		1	 0.2%
30		1	 0.2%
50		1	 0.2%
996	不知道	1	 0.2%
997	其他	3	 0.5%
998	不適用	588	 91.2%
999	遺漏值	5	 0.8%

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

# **b2a2: B2a2**若有，您一天大概抽幾包菸？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		34	 5.3%
2		5	 0.8%
3		2	 0.3%
4		1	 0.2%
96	不知道	1	 0.2%
97	其他	1	 0.2%
98	不適用	596	 92.4%
99	遺漏值	5	 0.8%

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

# **b2b: B2b**若沒有，您以前有抽過菸嗎？

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

## File : data

# **b2b: B2b**若沒有，您以前有抽過菸嗎？

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	113	17.5%
2	否	419	65.0%
8	不適用	111	17.2%
9	遺漏值	2	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.*

# **b2b1: B2b1**若曾抽過菸，大概從幾年前開始不抽菸？

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

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		7	1.1%
2		4	0.6%
3		4	0.6%
4		2	0.3%
5		8	1.2%
6		2	0.3%
7		4	0.6%
8		1	0.2%
9		2	0.3%
10		11	1.7%
11		2	0.3%
12		6	0.9%
13		2	0.3%
14		2	0.3%
15		11	1.7%
16		1	0.2%
17		1	0.2%
18		1	0.2%
20		16	2.5%
25		3	0.5%
27		3	0.5%
30		7	1.1%
34		1	0.2%
35		1	0.2%
36		1	0.2%
40		3	0.5%
44		1	0.2%
45		1	0.2%
46		1	0.2%
53		1	0.2%
56		1	0.2%
57		1	0.2%

## File : data

# **b2b1: B2b1** 若曾抽過菸，大概從幾年前開始不抽菸？

Value	Label	Cases	Percentage
96	不知道	2	0.3%
97	其他	0	
98	不適用	529	82.0%
99	遺漏值	2	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.*

# **b2b2a: B2b2a** 若曾抽過菸，那時一天大概抽幾根菸？

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3	0.5%
2		2	0.3%
3		3	0.5%
4		3	0.5%
5		2	0.3%
6		1	0.2%
7		1	0.2%
8		1	0.2%
10		8	1.2%
20		2	0.3%
25		1	0.2%
30		9	1.4%
40		1	0.2%
50		1	0.2%
996	不知道	7	1.1%
997	其他	2	0.3%
998	不適用	596	92.4%
999	遺漏值	2	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.*

# **b2b2b: B2b2b** 若曾抽過菸，那時一天大概抽幾包菸？

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		38	5.9%
2		24	3.7%
3		4	0.6%
4		3	0.5%
96	不知道	6	0.9%
97	其他	2	0.3%
98	不適用	565	87.6%
99	遺漏值	3	0.5%

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

<b>File : data</b>			
# <b>b3: B3</b> 您一個星期大概有幾天喝酒？			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		539	<div><div></div></div> 83.6%
1		41	<div><div></div></div> 6.4%
2		13	<div><div></div></div> 2.0%
3		11	<div><div></div></div> 1.7%
4		6	<div><div></div></div> 0.9%
5		3	<div><div></div></div> 0.5%
6		2	<div><div></div></div> 0.3%
7		27	<div><div></div></div> 4.2%
96	不知道	0	
97	其他	1	<div><div></div></div> 0.2%
98	不適用	0	
99	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b4: B4</b> 請問您多常做最少持續 <b>20</b> 分鐘會讓您流汗或呼吸比平常急促的運動？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	每天	256	<div><div></div></div> 39.7%
2	每星期好幾次	137	<div><div></div></div> 21.2%
3	每星期一次	33	<div><div></div></div> 5.1%
4	一個月二、三次	20	<div><div></div></div> 3.1%
5	一個月一次	6	<div><div></div></div> 0.9%
6	一年好幾次	11	<div><div></div></div> 1.7%
7	一年一次	3	<div><div></div></div> 0.5%
8	幾乎沒有	104	<div><div></div></div> 16.1%
9	從來沒有	75	<div><div></div></div> 11.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b5_1: B5_1</b> 請問醫生是不是曾經告訴您有_冠狀動脈心臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	57	<div><div></div></div> 8.8%
2	否	588	<div><div></div></div> 91.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b5_2: B5_2</b> 請問醫生是不是曾經告訴您有_中風			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	18	<div><div></div></div> 2.8%

## File : data

### # b5\_2: B5\_2請問醫生是不是曾經告訴您有\_中風

Value	Label	Cases	Percentage
2	否	627	97.2%

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.

### # b5\_3: B5\_3請問醫生是不是曾經告訴您有\_癌症

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	22	3.4%
2	否	623	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.

### # b5\_4: B5\_4請問醫生是不是曾經告訴您有\_高膽固醇

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	116	18.0%
2	否	529	82.0%

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.

### # b5\_5: B5\_5請問醫生是不是曾經告訴您有\_糖尿病

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	116	18.0%
2	否	529	82.0%

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.

### # b5\_6: B5\_6請問醫生是不是曾經告訴您有\_高血壓

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	是	253	39.2%
2	否	392	60.8%

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.

# b5_7: B5_7請問醫生是不是曾經告訴您有_髌骨骨折			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	23	<div><div></div></div> 3.6%
2	否	622	<div><div></div></div> 96.4%
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.			
# b5_8: B5_8請問醫生是不是曾經告訴您有_甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	19	<div><div></div></div> 2.9%
2	否	626	<div><div></div></div> 97.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b5_9: B5_9請問醫生是不是曾經告訴您有_類風濕性關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	41	<div><div></div></div> 6.4%
2	否	604	<div><div></div></div> 93.6%
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.			
# b5_10: B5_10請問醫生是不是曾經告訴您有_肝臟相關疾病			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	27	<div><div></div></div> 4.2%
2	否	618	<div><div></div></div> 95.8%
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.			
# b5_97: B5_97請問醫生是不是曾經告訴您有_其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	143	<div><div></div></div> 22.2%
2	否	502	<div><div></div></div> 77.8%
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.			
# b5_97a: B5_97a請問醫生是不是曾經告訴您有_其他(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=80 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
中醫說氣血不通		1	<div><div></div></div> 1.2%
之前摔倒後背疼痛、心		1	<div><div></div></div> 1.2%

# b5\_97a: B5\_97a請問醫生是不是曾經告訴您有\_其他(說明)

Value	Label	Cases	Percentage
四五種腫瘤但未深入檢		1	1.2%
坐骨神經痛		1	1.2%
大腸疾病		1	1.2%
子宮方面疾病		1	1.2%
小兒麻痺		1	1.2%
帕金森氏症		1	1.2%
心律不整		1	1.2%
心律不整(有追蹤)不能久蹲		1	1.2%
心悸、眼睛不好		1	1.2%
慢性支氣管炎		1	1.2%
憂鬱症		2	2.5%
曾腦膜炎，已好，但倒		1	1.2%
有斷斷續續吃?		1	1.2%
椎間骨受挫		1	1.2%
氣喘		1	1.2%
痛風		2	2.5%
皮膚相關疾病		1	1.2%
眼睛不好		1	1.2%
眼睛小中風，霧霧的，		1	1.2%
眼睛看不見		1	1.2%
精神疾病(被害妄想)		1	1.2%
肢體障礙		1	1.2%
胃		1	1.2%
胃不好		1	1.2%
胃潰瘍		2	2.5%
脂肪肝、黃斑部病變		1	1.2%
脊椎4.5節鈣化		1	1.2%
脊椎壓到神經		1	1.2%
脊椎尾骨折(不會檢查)		1	1.2%
脊椎損傷.牙周病		1	1.2%
脊椎開刀		2	2.5%
腎		1	1.2%
腎不好，腹膜式洗胃		1	1.2%
腎功能不足		1	1.2%
腎指數高		1	1.2%
腎臟 胃潰瘍		1	1.2%
腎臟功能萎縮(需洗腎)		1	1.2%
腎臟栓塞		1	1.2%



# b5\_97a: B5\_97a請問醫生是不是曾經告訴您有\_其他(說明)

Value	Label	Cases	Percentage
腰受傷、車禍後遺症		1	<div></div> 1.2%
膝蓋、胃開刀、骨刺、血糖高		1	<div></div> 1.2%
膝蓋受傷		1	<div></div> 1.2%
膝蓋退化		3	<div></div> 3.8%
膝關節退化		2	<div></div> 2.5%
膝關節退化、顏面神經		1	<div></div> 1.2%
膽結石，已手術		1	<div></div> 1.2%
血糖過高		1	<div></div> 1.2%
血糖高		1	<div></div> 1.2%
血糖高、頸椎有受損		1	<div></div> 1.2%
行動不便，尿失禁		1	<div></div> 1.2%
貧血		1	<div></div> 1.2%
車禍傷到神經影響腿		1	<div></div> 1.2%
退化性關節炎		1	<div></div> 1.2%
重聽		2	<div></div> 2.5%
重聽、腰椎受傷		1	<div></div> 1.2%
長骨刺		1	<div></div> 1.2%
關節炎		1	<div></div> 1.2%
關節略有不適		1	<div></div> 1.2%
關節退化		3	<div></div> 3.8%
雙腳退化		1	<div></div> 1.2%
顏面神經無感		1	<div></div> 1.2%
骨質流失		1	<div></div> 1.2%
骨質疏鬆		4	<div></div> 5.0%
髖骨痠痛、白內臟		1	<div></div> 1.2%
高脂血症		1	<div></div> 1.2%
高血脂		1	<div></div> 1.2%

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

# b6a: B6a您做以下活動需不需要別人幫助?買個人日常用品

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	需要很多幫助	22	<div></div> 3.4%
2	需要一些幫助	41	<div></div> 6.4%
3	不需要別人幫助	582	<div></div> 90.2%

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

# <b>b6b: B6b</b> 您做以下活動需不需要別人幫助?處理金錢			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	需要很多幫助	17	2.6%
2	需要一些幫助	26	4.0%
3	不需要別人幫助	601	93.2%
7	其他	1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>b6c: B6c</b> 您做以下活動需不需要別人幫助?獨自坐車或火車			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	需要很多幫助	41	6.4%
2	需要一些幫助	43	6.7%
3	不需要別人幫助	552	85.6%
6	不知道	3	0.5%
7	其他	6	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>b6d: B6d</b> 您做以下活動需不需要別人幫助?在住家附近做粗重的工作			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	需要很多幫助	96	14.9%
2	需要一些幫助	143	22.2%
3	不需要別人幫助	377	58.4%
6	不知道	4	0.6%
7	其他	24	3.7%
9	遺漏值	1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>b6e: B6e</b> 您做以下活動需不需要別人幫助?掃地、洗碗、到垃圾等輕鬆工作			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	需要很多幫助	16	2.5%
2	需要一些幫助	19	2.9%
3	不需要別人幫助	610	94.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# <b>b6f: B6f</b> 您做以下活動需不需要別人幫助?打電話			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	需要很多幫助	11	1.7%
2	需要一些幫助	18	2.8%

# b6f: B6f您做以下活動需不需要別人幫助?打電話			
Value	Label	Cases	Percentage
3	不需要別人幫助	615	<div></div> 95.3%
7	其他	1	<div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b7: B7請問一星期中， 您的晚餐由您家裡自己煮的天數？			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		37	<div></div> 5.7%
1		16	<div></div> 2.5%
2		19	<div></div> 2.9%
2.5		1	<div></div> 0.2%
3		27	<div></div> 4.2%
4		17	<div></div> 2.6%
5		46	<div></div> 7.1%
6		30	<div></div> 4.7%
7		449	<div></div> 69.6%
96	不知道	1	<div></div> 0.2%
97	其他	1	<div></div> 0.2%
98	不適用	0	
99	遺漏值	1	<div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8: B8您是否掉了6顆或6顆以上的牙齒？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	351	<div></div> 54.4%
2	不是	287	<div></div> 44.5%
6	不記得	7	<div></div> 1.1%
9	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8a: B8a您的上顎的所有有牙齒是不是都掉了？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	137	<div></div> 21.2%
2	不是	213	<div></div> 33.0%
6	不記得	0	
7	其他	1	<div></div> 0.2%
8	不適用	294	<div></div> 45.6%
9	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b8b: B8b您的下顎的所有有牙齒是不是都掉了？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# <b>b8b: B8b</b> 您的下顎的所有有牙齒是不是都掉了？			
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	130	<div><div></div></div> 20.2%
2	不是	221	<div><div></div></div> 34.3%
6	不記得	0	
8	不適用	294	<div><div></div></div> 45.6%
9	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b9: B9</b> 您是不是有做固定式假牙(牙橋或植牙)或活動式假牙？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	451	<div><div></div></div> 69.9%
2	不是	193	<div><div></div></div> 29.9%
6	不記得	0	
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b10: B10</b> 您覺得您的口腔及牙齒的狀況好嗎？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很好	65	<div><div></div></div> 10.1%
2	好	154	<div><div></div></div> 23.9%
3	普通	243	<div><div></div></div> 37.7%
4	不好	181	<div><div></div></div> 28.1%
6	不知道	2	<div><div></div></div> 0.3%
9	拒答	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b11: B11</b> 一年中，您有多常因為牙齒、口腔或假牙的問題，有些特定的食物沒有辦法吃？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很常	26	<div><div></div></div> 4.0%
2	常常	88	<div><div></div></div> 13.6%
3	偶爾	141	<div><div></div></div> 21.9%
4	幾乎沒有	179	<div><div></div></div> 27.8%
5	從來沒有	210	<div><div></div></div> 32.6%
6	不知道	0	
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b12: B12</b> 過去一年中，您的牙齒或牙齦多常剝冷、熱、甜感到不舒服、酸酸的？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	

# <b>b12: B12</b> 過去一年中，您的牙齒或牙齦多常剝冷、熱、甜感到不舒服、酸酸的？			
Value	Label	Cases	Percentage
1	很常	8	<div><div></div></div> 1.2%
2	常常	74	<div><div></div></div> 11.5%
3	偶爾	194	<div><div></div></div> 30.1%
4	幾乎沒有	155	<div><div></div></div> 24.0%
5	從來沒有	209	<div><div></div></div> 32.4%
6	不知道	4	<div><div></div></div> 0.6%
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>b13: B13</b> 過去一年中，當您刷牙時，牙齦多常流血？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很常	2	<div><div></div></div> 0.3%
2	常常	25	<div><div></div></div> 3.9%
3	偶爾	145	<div><div></div></div> 22.5%
4	幾乎沒有	169	<div><div></div></div> 26.2%
5	從來沒有	298	<div><div></div></div> 46.2%
6	不知道	3	<div><div></div></div> 0.5%
7	其他	1	<div><div></div></div> 0.2%
9	拒答	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>c1: C1</b> 您覺得現在的日子過得快樂嗎？			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很快樂	103	<div><div></div></div> 16.0%
2	快樂	240	<div><div></div></div> 37.2%
3	有點快樂	222	<div><div></div></div> 34.4%
4	不快樂	66	<div><div></div></div> 10.2%
5	很不快樂	11	<div><div></div></div> 1.7%
6	不知道	1	<div><div></div></div> 0.2%
7	其他	1	<div><div></div></div> 0.2%
8	不適用	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>c2a: C2a</b> 就您過去一個月內多常有這種感覺?緊張			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從不	332	<div><div></div></div> 51.5%
2	很少	115	<div><div></div></div> 17.8%
3	有時候	135	<div><div></div></div> 20.9%
4	經常	48	<div><div></div></div> 7.4%
5	總是	14	<div><div></div></div> 2.2%

# c2a: C2a就您過去一個月內多常有這種感覺?緊張			
Value	Label	Cases	Percentage
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2b: C2b就您過去一個月內多常有這種感覺?完全沒有希望			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從不	460	71.3%
2	很少	94	14.6%
3	有時候	60	9.3%
4	經常	18	2.8%
5	總是	8	1.2%
6	不知道	2	0.3%
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2c: C2c就您過去一個月內多常有這種感覺?很不安或煩躁			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從不	347	53.8%
2	很少	106	16.4%
3	有時候	145	22.5%
4	經常	43	6.7%
5	總是	3	0.5%
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2d: C2d就您過去一個月內多常有這種感覺?做任何事都覺得費盡、很累			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從不	291	45.1%
2	很少	116	18.0%
3	有時候	164	25.4%
4	經常	62	9.6%
5	總是	11	1.7%
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2e: C2e就您過去一個月內多常有這種感覺?很悲傷、沒有什麼能讓您開心			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從不	425	65.9%
2	很少	124	19.2%

# c2e: C2e就您過去一個月內多常有這種感覺?很悲傷、沒有什麼能讓您開心			
Value	Label	Cases	Percentage
3	有時候	65	<div><div></div></div> 10.1%
4	經常	28	<div><div></div></div> 4.3%
5	總是	0	
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c2f: C2f就您過去一個月內多常有這種感覺?自己沒有價值			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從不	454	<div><div></div></div> 70.4%
2	很少	92	<div><div></div></div> 14.3%
3	有時候	69	<div><div></div></div> 10.7%
4	經常	23	<div><div></div></div> 3.6%
5	總是	3	<div><div></div></div> 0.5%
7	其他	1	<div><div></div></div> 0.2%
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3a: C3a請問您有多同意?大致上，我的生活跟我理想的生活相當接近			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	15	<div><div></div></div> 2.3%
2	不同意	107	<div><div></div></div> 16.6%
3	普通	188	<div><div></div></div> 29.1%
4	同意	268	<div><div></div></div> 41.6%
5	非常同意	60	<div><div></div></div> 9.3%
6	不知道	5	<div><div></div></div> 0.8%
7	其他	1	<div><div></div></div> 0.2%
9	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3b: C3b請問您有多同意?我的生活狀況都非常好			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	9	<div><div></div></div> 1.4%
2	不同意	77	<div><div></div></div> 11.9%
3	普通	208	<div><div></div></div> 32.2%
4	同意	268	<div><div></div></div> 41.6%
5	非常同意	82	<div><div></div></div> 12.7%
9	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3c: C3c請問您有多同意?我滿意我的生活			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# c3c: C3c請問您有多同意?我滿意我的生活			
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	9	<div><div></div></div> 1.4%
2	不同意	67	<div><div></div></div> 10.4%
3	普通	162	<div><div></div></div> 25.1%
4	同意	316	<div><div></div></div> 49.0%
5	非常同意	90	<div><div></div></div> 14.0%
9	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3d: C3d請問您有多同意?到目前為止，我已得到我生命中想要的重要事物			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	6	<div><div></div></div> 0.9%
2	不同意	146	<div><div></div></div> 22.6%
3	普通	163	<div><div></div></div> 25.3%
4	同意	261	<div><div></div></div> 40.5%
5	非常同意	62	<div><div></div></div> 9.6%
6	不知道	5	<div><div></div></div> 0.8%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c3e: C3e請問您有多同意?如果我的人生重來過一次，我還是想過現在的生活			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	63	<div><div></div></div> 9.8%
2	不同意	161	<div><div></div></div> 25.0%
3	普通	122	<div><div></div></div> 18.9%
4	同意	237	<div><div></div></div> 36.7%
5	非常同意	48	<div><div></div></div> 7.4%
6	不知道	10	<div><div></div></div> 1.6%
7	其他	2	<div><div></div></div> 0.3%
8	不適用	0	
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c4a: C4a請問您有多同意以下說法?我老的時候還是很有用			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	非常不同意	8	<div><div></div></div> 1.2%
2	不同意	94	<div><div></div></div> 14.6%
3	普通	131	<div><div></div></div> 20.3%
4	同意	302	<div><div></div></div> 46.8%
5	非常同意	101	<div><div></div></div> 15.7%



# c4a: C4a請問您有多同意以下說法?我老的時候還是很有用			
Value	Label	Cases	Percentage
6	不知道	4	<div><div></div></div> 0.6%
7	其他	1	<div><div></div></div> 0.2%
8	不適用	0	
9	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c4b: C4b請問您有多同意以下說法?我不覺得老			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	15	<div><div></div></div> 2.3%
2	不同意	174	<div><div></div></div> 27.0%
3	普通	101	<div><div></div></div> 15.7%
4	同意	256	<div><div></div></div> 39.7%
5	非常同意	96	<div><div></div></div> 14.9%
6	不知道	0	
7	其他	0	
8	不適用	0	
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c4c: C4c請問您有多同意以下說法?只要我努力就可以達成我的目標			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	<div><div></div></div> 2.2%
2	不同意	157	<div><div></div></div> 24.3%
3	普通	113	<div><div></div></div> 17.5%
4	同意	274	<div><div></div></div> 42.5%
5	非常同意	80	<div><div></div></div> 12.4%
6	不知道	2	<div><div></div></div> 0.3%
7	其他	2	<div><div></div></div> 0.3%
8	不適用	0	
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c4d: C4d請問您有多同意以下說法?我對發生在我身上的是情無能為力			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	34	<div><div></div></div> 5.3%
2	不同意	272	<div><div></div></div> 42.2%
3	普通	149	<div><div></div></div> 23.1%
4	同意	164	<div><div></div></div> 25.4%
5	非常同意	14	<div><div></div></div> 2.2%
6	不知道	7	<div><div></div></div> 1.1%

# c4d: C4d請問您有多同意以下說法?我對發生在我身上的是情無能為力			
Value	Label	Cases	Percentage
7	其他	2	0.3%
8	不適用	0	
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c5a: C5a以下一些對時間安排的說法，您有多同意?如果我想要，我可以完全安排自己的時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	6	0.9%
2	不同意	78	12.1%
3	普通	54	8.4%
4	同意	340	52.7%
5	非常同意	164	25.4%
6	不知道	1	0.2%
7	其他	1	0.2%
8	不適用	0	
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c5b: C5b以下一些對時間安排的說法，您有多同意?我須要等家人有空幫我時，才能作我想要做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	62	9.6%
2	不同意	337	52.2%
3	普通	93	14.4%
4	同意	132	20.5%
5	非常同意	14	2.2%
6	不知道	1	0.2%
7	其他	2	0.3%
8	不適用	2	0.3%
9	遺漏值	2	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.			
# c5c: C5c以下一些對時間安排的說法，您有多同意?我每週有規律的活動安排			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	53	8.2%
2	不同意	222	34.4%
3	普通	69	10.7%
4	同意	209	32.4%
5	非常同意	90	14.0%
6	不知道	0	
7	其他	1	0.2%

# c5c: C5c以下一些對時間安排的說法，您有多同意?我每週有規律的活動安排			
Value	Label	Cases	Percentage
8	不適用	0	
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# c5d: C5d以下一些對時間安排的說法，您有多同意?我常常在家看電視或睡覺打發時間			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	28	4.3%
2	不同意	211	32.7%
3	普通	105	16.3%
4	同意	264	40.9%
5	非常同意	37	5.7%
6	不知道	0	
7	其他	0	
8	不適用	0	
9	遺漏值	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.			
# c5e: C5e以下一些對時間安排的說法，您有多同意?我在家做的事情常常一成不變			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	2.2%
2	不同意	116	18.0%
3	普通	74	11.5%
4	同意	381	59.1%
5	非常同意	59	9.1%
6	不知道	0	
7	其他	1	0.2%
8	不適用	0	
9	遺漏值	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.			
# d1a: D1a過去一個月，我可以適應改變			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不適應	3	0.5%
2	不太適應	73	11.3%
3	有時適應	88	13.6%
4	大多適應	296	45.9%
5	完全適應	166	25.7%
6	不知道	11	1.7%
7	其他	6	0.9%
8	不適用	0	

# d1a: D1a過去一個月，我可以適應改變			
Value	Label	Cases	Percentage
9	遺漏值	2	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.			
# d1b: D1b過去一個月，經歷病痛、艱苦之後，我可以恢復過來			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不適應	11	1.7%
2	不太適應	63	9.8%
3	有時適應	117	18.1%
4	大多適應	263	40.8%
5	完全適應	177	27.4%
6	不知道	9	1.4%
7	其他	2	0.3%
8	不適用	0	
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d2a: D2a您會不會擔心老的時候:無法行動自如			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不擔心	55	8.5%
2	不擔心	206	31.9%
3	有點擔心	172	26.7%
4	很擔心	106	16.4%
5	非常擔心	96	14.9%
6	不知道	3	0.5%
7	其他	3	0.5%
8	不適用	0	
9	遺漏值	4	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.			
# d2b: D2b您會不會擔心老的時候:生活必須靠別人替你做決定			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不擔心	72	11.2%
2	不擔心	293	45.4%
3	有點擔心	123	19.1%
4	很擔心	92	14.3%
5	非常擔心	55	8.5%
6	不知道	4	0.6%
7	其他	3	0.5%
8	不適用	0	
9	遺漏值	3	0.5%

# d2b: D2b您會不會擔心老的時候:生活必須靠別人替你做決定			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d2c: D2c您會不會擔心老的時候:難以支付生活費用			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不擔心	79	<div><div></div></div> 12.2%
2	不擔心	306	<div><div></div></div> 47.4%
3	有點擔心	114	<div><div></div></div> 17.7%
4	很擔心	90	<div><div></div></div> 14.0%
5	非常擔心	48	<div><div></div></div> 7.4%
6	不知道	1	<div><div></div></div> 0.2%
7	其他	4	<div><div></div></div> 0.6%
8	不適用	0	
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d2d: D2d您會不會擔心老的時候:失智症			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不擔心	61	<div><div></div></div> 9.5%
2	不擔心	248	<div><div></div></div> 38.4%
3	有點擔心	141	<div><div></div></div> 21.9%
4	很擔心	104	<div><div></div></div> 16.1%
5	非常擔心	82	<div><div></div></div> 12.7%
6	不知道	1	<div><div></div></div> 0.2%
7	其他	2	<div><div></div></div> 0.3%
8	不適用	0	
9	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d2e: D2e您會不會擔心老的時候:成為家人的照顧負擔			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不擔心	51	<div><div></div></div> 7.9%
2	不擔心	218	<div><div></div></div> 33.8%
3	有點擔心	149	<div><div></div></div> 23.1%
4	很擔心	130	<div><div></div></div> 20.2%
5	非常擔心	85	<div><div></div></div> 13.2%
6	不知道	3	<div><div></div></div> 0.5%
7	其他	3	<div><div></div></div> 0.5%
8	不適用	1	<div><div></div></div> 0.2%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d3: D3請問您覺得自己可以活到幾歲?			
Information		[Type= discrete] [Format=numeric] [Range= 60-999] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
60		1	0.2%
65		2	0.3%
66		1	0.2%
70		19	2.9%
73		1	0.2%
74		1	0.2%
75		16	2.5%
76		2	0.3%
77		2	0.3%
78		3	0.5%
79		2	0.3%
80		44	6.8%
83		2	0.3%
84		1	0.2%
85		12	1.9%
86		1	0.2%
88		2	0.3%
89		1	0.2%
90		12	1.9%
95		4	0.6%
98		1	0.2%
99		2	0.3%
100		16	2.5%
120		2	0.3%
996	不知道	487	75.5%
997	其他	6	0.9%
998	不適用	1	0.2%
999	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# d4: D4請問您同不同意「老人到了退休年齡後應該將工作機會讓給年輕人?」			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	10	<div><div></div></div> 1.6%
2	不同意	48	<div><div></div></div> 7.4%
3	普通	68	<div><div></div></div> 10.5%
4	同意	355	<div><div></div></div> 55.0%
5	非常同意	151	<div><div></div></div> 23.4%
6	不知道	3	<div><div></div></div> 0.5%
7	其他	5	<div><div></div></div> 0.8%
8	不適用	0	
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d5: D5請問您同不同意「社會應該鼓勵有能力的老年人繼續工作?」			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	18	<div><div></div></div> 2.8%
2	不同意	106	<div><div></div></div> 16.4%
3	普通	91	<div><div></div></div> 14.1%
4	同意	322	<div><div></div></div> 49.9%
5	非常同意	96	<div><div></div></div> 14.9%
6	不知道	3	<div><div></div></div> 0.5%
7	其他	6	<div><div></div></div> 0.9%
8	不適用	0	
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e1a: E1a當您選擇一份工作時，工作保障比興趣重要?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	28	<div><div></div></div> 4.3%
2	不同意	187	<div><div></div></div> 29.0%
3	普通	318	<div><div></div></div> 49.3%
4	同意	78	<div><div></div></div> 12.1%
5	非常同意	0	
6	不知道	19	<div><div></div></div> 2.9%
7	其他	9	<div><div></div></div> 1.4%
8	不適用	0	
9	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e1b: E1b當您選擇一份工作時，工作成就感比薪水重要?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		

# e1b: E1b當您選擇一份工作時，工作成就感比薪水重要？			
Value	Label	Cases	Percentage
1	非常不同意	30	<div><div></div></div> 4.7%
2	不同意	281	<div><div></div></div> 43.6%
3	普通	228	<div><div></div></div> 35.3%
4	同意	60	<div><div></div></div> 9.3%
5	非常同意	0	
6	不知道	21	<div><div></div></div> 3.3%
7	其他	18	<div><div></div></div> 2.8%
8	不適用	0	
9	遺漏值	7	<div><div></div></div> 1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e2: E2請問您目前的工作狀況？			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	從未工作過	41	<div><div></div></div> 6.4%
2	有，全職工作	177	<div><div></div></div> 27.4%
3	有，兼職工作	69	<div><div></div></div> 10.7%
4	沒有工作，但仍在找工作	10	<div><div></div></div> 1.6%
5	已退休	333	<div><div></div></div> 51.6%
7	其他	15	<div><div></div></div> 2.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3: E3在您的工作經驗中，是否有工作超過10年(含10年)的工作？			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	521	<div><div></div></div> 80.8%
2	沒有	84	<div><div></div></div> 13.0%
8	不適用	40	<div><div></div></div> 6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e3a: E3a在您的工作經驗中，有工作超過10年(含10年)的工作，共有幾份？			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		411	<div><div></div></div> 63.7%
2		96	<div><div></div></div> 14.9%
3		12	<div><div></div></div> 1.9%
4		2	<div><div></div></div> 0.3%
8	不適用	124	<div><div></div></div> 19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4a_1: E4a_1工作生涯中做最久的工作?行業			
Information	[Type= discrete] [Format=numeric] [Range= 10-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		



# # e4a\_1: E4a\_1工作生涯中做最久的工作?行業

Value	Label	Cases	Percentage
10	農、牧業	47	7.3%
30	漁業	1	0.2%
50	石油及天然氣礦業	1	0.2%
56		2	0.3%
70	其他礦業及土石採集業	3	0.5%
80	食品製造業	13	2.0%
110	紡織業	15	2.3%
120	成衣及服飾品製造業	10	1.6%
130	皮革、毛皮及其製品製造業	15	2.3%
140	木竹製品製造業	8	1.2%
150	紙漿、紙及紙製品製造業	5	0.8%
160	印刷及資料儲存媒體複製業	5	0.8%
180	化學材料製造業	1	0.2%
190	化學製品製造業	1	0.2%
200	藥品製造業	3	0.5%
210	橡膠製品製造業	2	0.3%
220	塑膠製品製造業	14	2.2%
230	非金屬礦物製品製造業	1	0.2%
240	基本金屬製造業	5	0.8%
250	金屬製品製造業	31	4.8%
260	電子零組件製造業	7	1.1%
270	電腦、電子產品及光學製品製造業	9	1.4%
280	電力設備製造業	6	0.9%
290	機械設備製造業	21	3.3%
300	汽車及其零件製造業	1	0.2%
310	其他運輸工具製造業	4	0.6%
320	家具製造業	12	1.9%
330	其他製造業	13	2.0%
332		1	0.2%
340	產業用機械設備維修及安裝業	3	0.5%
350	電力及煤氣供應業	3	0.5%
360	用水供應業	2	0.3%
380	廢棄物清除、處理及資源回收業	3	0.5%
410	建築工程業	20	3.1%
420	土木工程業	11	1.7%
430	專門營造業	16	2.5%
450	批發業	16	2.5%
470	零售業	51	7.9%
490	路上運輸業	15	2.3%
500	水上運輸業	1	0.2%
510	航空運輸業	0	
530	倉儲業	3	0.5%
540	郵政業、快遞服務業	1	0.2%
550	住宿服務業	2	0.3%
560	餐飲業	39	6.0%

# e4a_1: E4a_1 工作生涯中做最久的工作?行業			
Value	Label	Cases	Percentage
580	出版業	1	0.2%
600	傳播及節目播送業	1	0.2%
610	電信業	1	0.2%
640	金融仲介業	7	1.1%
650	保險業	6	0.9%
660	證券期貨及其他金融業	1	0.2%
680	不動產經營及相關服務業	2	0.3%
690	法律及會計服務業	3	0.5%
710	建築、工程服務及技術檢測、分析服務業	1	0.2%
711		1	0.2%
720	研究發展服務業	1	0.2%
730	廣告業及市場研究業	3	0.5%
740	專門設計服務業	2	0.3%
760	其他專業、科學及技術服務業	1	0.2%
780	就業服務業、職業介紹服務業、人力派遣業、其他就業服務業	1	0.2%
800	保全及私家偵探服務業	1	0.2%
810	建築物及綠化服務業	10	1.6%
820	業務及辦公室支援服務業	2	0.3%
830	公共行政及國防、強制性社會安全	28	4.3%
850	教育服務	27	4.2%
860	醫療保健服務業	9	1.4%
870	居住照顧服務業	3	0.5%
900	創作及藝術表演業	3	0.5%
910	圖書館、檔案保存、博物館及類似機構	3	0.5%
920	博弈業	1	0.2%
930	運動、娛樂及休閒服務業	3	0.5%
940	宗教、組織及類似組織	6	0.9%
950	個人及家庭用品維修業	13	2.0%
960	未分類其他服務業	10	1.6%
990	其他不能歸類之行業	1	0.2%
998	不適用	42	6.5%
999	遺漏值	8	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4a_2: E4a_2 工作生涯中做最久的工作?職業			
Information	[Type= discrete] [Format=numeric] [Range= 111-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
111	民意代表及高階主管人員	2	0.3%
1111	民意代表	3	0.5%
1112	政府高階主管人員	1	0.2%
1120	總經理及總執行長	8	1.2%
1211	財務經理人員	2	0.3%
1212	人力資源經理人員	1	0.2%
1213	政策及計畫經理人員	7	1.1%

# # e4a\_2: E4a\_2工作生涯中做最久的工作?職業

Value	Label	Cases	Percentage
1219	其他企業服務及行政經理人員	1	0.2%
1221	銷售及行銷經理人員	2	0.3%
1321	製造經理人員	10	1.6%
1345	教育服務經理人員	1	0.2%
1346	金融及保險服務分行經理人員	3	0.5%
1411	旅館經理人員	1	0.2%
1412	餐廳經理人員	2	0.3%
1420	零售及批發業經理人員	1	0.2%
1512	小公司負責人或總經理，製造業	20	3.1%
1513	小公司負責人或總經理，營造業	5	0.8%
1514	小公司負責人或總經理，批發及零售業	3	0.5%
1515	小公司負責人或總經理，餐飲和旅館業	1	0.2%
1519	其他未分類產業的小公司負責人或總經理	3	0.5%
2149	其他工程專業人員	2	0.3%
2161	建築師	1	0.2%
2165	天文/地裡地圖製圖師及測量師	0	
2212	專科醫師	1	0.2%
2221	護士(有執照)、護理師	2	0.3%
2262	藥劑師	2	0.3%
2310	大學、大專院校高等教育教師	2	0.3%
2320	技職教育教師	1	0.2%
2330	國中、高中教育教師	5	0.8%
2341	國小教育教師	3	0.5%
2342	學前教育人員	2	0.3%
2351	教育方法專業人員	0	
2355	音樂才藝教師	1	0.2%
2359	其他未分類教學專業人員	2	0.3%
2529	其他資料及網路專業人員	1	0.2%
2642	新聞記者	1	0.2%
2651	視覺藝術家	2	0.3%
3114	電子工程技術員	1	0.2%
3115	機械工程技術員	0	
3118	製圖員	1	0.2%
3122	製造監督人員	6	0.9%
3142	農牧業及漁業技術人員	1	0.2%
3151	船舶輪機長及有關工作人員	1	0.2%
3212	醫學及病理檢驗技術人員	1	0.2%
3221	實習護士或護士之助理人員	1	0.2%
3230	國術館推拿師、草藥師等傳統醫學技術人員	3	0.5%
3254	配鏡技術員	1	0.2%
3311	證券金融交易員及經紀人	1	0.2%
3312	信用及貸款人員	1	0.2%
3313	會計助理專業人員	5	0.8%
3314	統計、數學等相關助理專業人員	1	0.2%
3321	保險業中介人員及核保人員	4	0.6%

# # e4a\_2: E4a\_2工作生涯中做最久的工作?職業

Value	Label	Cases	Percentage
3322	商業業務代表及銷售代理人	6	0.9%
3323	採購專員或代理人	4	0.6%
3324	商品買賣經紀人	1	0.2%
3333	職業介紹人及勞工承包人	1	0.2%
3334	不動產經紀人及財產管理人	2	0.3%
3341	辦公室監督人員	27	4.2%
3343	行政及執行秘書	1	0.2%
3354	政府核照人員	1	0.2%
3355	偵查人員及警探	1	0.2%
3359	其他政府管理助理專業人員	1	0.2%
3411	法律及有關助理專業人員	2	0.3%
3413	傳道人等宗教助理專業人員	3	0.5%
3432	室內裝飾設計師	1	0.2%
4110	一般辦公室事務人員	10	1.6%
4114		1	0.2%
4132	資料輸入、資料登錄操作人員	3	0.5%
4211	銀行櫃員及有關事務人員	3	0.5%
4229	其他顧客資訊工作人員	2	0.3%
4311	會計及簿記事務人員	2	0.3%
4321	存貨、物料登記盤點人員	3	0.5%
4414	抄寫員、騰稿員等繕寫人員	0	
4415	歸檔及複印事務人員	1	0.2%
5120	廚師	3	0.5%
5131	服務生	2	0.3%
5141	美髮師	2	0.3%
5161	占星、算命及有關工作人員	2	0.3%
5169	其他未分類個人服務工作人員	1	0.2%
5211	攤販及市場銷售人員	18	2.8%
5212	街頭餐飲食品小販及餐車業者	6	0.9%
5221	商店經營人員	51	7.9%
5222	商店監督人員	4	0.6%
5223	商店銷售助理人員	4	0.6%
5243	家戶推銷員	1	0.2%
5245	加油站服務員	1	0.2%
5249	其他未分類銷售工作人員	2	0.3%
5311	兒童照顧工作人員	1	0.2%
5321	健康照顧助手	2	0.3%
5329	其他個人健康照顧工作人員	1	0.2%
5412	一般警察及偵查員	1	0.2%
5414	保全人員	2	0.3%
6111	稻作蔬菜等農作物栽培人員(含甘蔗、棉花等)	16	2.5%
6112	水果、茶、咖啡等農藝作物栽培人員	9	1.4%
6121	家畜及乳牛飼育人員	1	0.2%
6122	家禽飼育及相關工作者	1	0.2%
6210	林業及有關工作人員	1	0.2%

## # e4a\_2: E4a\_2 工作生涯中做最久的工作?職業

Value	Label	Cases	Percentage
6212		1	0.2%
6223	遠洋漁業工作者	1	0.2%
6310	自給自足之農作物栽培人員	7	1.1%
7111	房屋建造人員	1	0.2%
7112	砌磚及有關工作人員	1	0.2%
7113	珠寶及貴金屬製作人員	0	
7114	混凝土鋪設、整修及有關工作人員	5	0.8%
7115	營建木工(包含細工木工)	4	0.6%
7119	其他未分類營建構造工等相關工作人員	2	0.3%
7123	泥土及粉刷工作人員	8	1.2%
7125	玻璃安裝工作人員	1	0.2%
7126	水管及管道裝設人員	1	0.2%
7127	空調及冷凍機械裝修人員	1	0.2%
7131	油漆工及壁紙工等相關工作人員	4	0.6%
7132	噴漆工作人員	4	0.6%
7133	建築物清潔人員	1	0.2%
7211	金屬鑄模及砂心製造人員	1	0.2%
7212	焊接及切割人員	3	0.5%
7221	鍛造、鑄造及鍛壓工作人員	6	0.9%
7222	工具製造及有關工作人員	8	1.2%
7223	金屬工具機設定及操作人員	1	0.2%
7231	機動車輛維修人員	4	0.6%
7232	航空器/飛機維修人員	1	0.2%
7233	工業及農業用機器維修人員	1	0.2%
7234	自行車及有關維修人員	1	0.2%
7311	精密儀器製造及修理人員	2	0.3%
7312	樂器製造及調音人員	1	0.2%
7316	招牌書寫、裝飾繪畫、雕刻及蝕刻人員	1	0.2%
7318	紡織品、皮革及有關材質手工藝工作人員	1	0.2%
7319	其他手工藝工作人員	1	0.2%
7321	印刷前置工作人員	1	0.2%
7322	印刷人員	2	0.3%
7411	建築物有關電工	7	1.1%
7412	電力機械裝修人員	1	0.2%
7421	電子設備裝修及服務人員	1	0.2%
7511	肉類、魚類屠宰及有關食品處理人員	1	0.2%
7514	蔬果加工及保藏人員	1	0.2%
7522	家具木工製造及有關工作人員	3	0.5%
7523	木工機器設定及操作人員	2	0.3%
7531	裁縫、毛皮加工及製帽人員	6	0.9%
7532	成衣有關打樣及剪裁人員	1	0.2%
7533	裁縫、刺繡及有關工作人員	2	0.3%
7534	室內裝飾品縫紉及有關工作人員	2	0.3%
7536	製鞋及有關工作人員	4	0.6%
7543	產品分級及檢查人員(餐飲除外)	1	0.2%

# # e4a\_2: E4a\_2工作生涯中做最久的工作?職業

Value	Label	Cases	Percentage
7544	消毒及其他害蟲與雜草抑制人員	1	0.2%
8111	採擴及採石工作人員	1	0.2%
8121	金屬製造設備操作人員	2	0.3%
8122	金屬最後加工、電鍍及塗佈機械操作人員	5	0.8%
8131	化學製品設備及機械操作人員	2	0.3%
8141	橡膠製品機械操作人員	1	0.2%
8142	塑膠製品機械操作人員	3	0.5%
8143	紙製品機械操作人員	1	0.2%
8151	纖維處理、紡紗及燃線機械操作人員	1	0.2%
8152	紡織及針織機械操作人員	8	1.2%
8153	縫製機操作人員	3	0.5%
8154	漂白、染色及布料洗滌機械操作人員	1	0.2%
8156	製鞋及有關機械操作人員	3	0.5%
8160	食品及有關產品機械操作人員	4	0.6%
8183	包裝、裝瓶及貼標籤機械操作人員	2	0.3%
8189	其他未分類固定廠房設備及機械操作人員	4	0.6%
8211	機械組裝人員	2	0.3%
8212	電力及電子設備組裝人員	7	1.1%
8219	其他組裝人員	2	0.3%
8322	小客車、計程車及小貨車駕駛人員	6	0.9%
8331	大客車(公共汽車、遊覽車)駕駛人員	3	0.5%
8332	大貨車、聯結車駕駛人員(含垃圾車駕駛)	7	1.1%
8342	推土機及有關設備操作人員	1	0.2%
8343	吊車、起重機及有關設備操作人員	1	0.2%
8344	推高機操作人員	1	0.2%
9111	家庭清潔工及幫工	3	0.5%
9112	辦公室、旅館及其他場所清潔工與幫工	11	1.7%
9211	農場勞力工	10	1.6%
9215	林業勞力工	1	0.2%
9311	礦業及採石業勞力工(含鹽工)	1	0.2%
9312	土木工程勞力工	1	0.2%
9313	建築物營建勞力工	7	1.1%
9321	手工打包勞力工	4	0.6%
9329	其他製造勞力工	18	2.8%
9333	搬運體力工	4	0.6%
9411	速食烹調工	1	0.2%
9412	廚房幫工	3	0.5%
9520	街頭非食品小販(如服飾攤、日用品等流動攤販)	1	0.2%
9526		1	0.2%
9611	垃圾及回收資源收集工	3	0.5%
9612	回收資源分類工	1	0.2%
9621	信差、包裹遞送工及行李搬運工	1	0.2%
9622	打零工人員	5	0.8%
9629	其他未分類基層工作人員	2	0.3%
9998	不適用	42	6.5%

# e4a_2: E4a_2 工作生涯中做最久的工作?職業			
Value	Label	Cases	Percentage
9999	遺漏值	3	<div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4b: E4b 工作生涯中做最久的工作?開始於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 23-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
23		1	<div></div> 0.2%
31		2	<div></div> 0.3%
32		1	<div></div> 0.2%
35		1	<div></div> 0.2%
37		2	<div></div> 0.3%
38		1	<div></div> 0.2%
39		3	<div></div> 0.5%
40		2	<div></div> 0.3%
41		2	<div></div> 0.3%
42		5	<div></div> 0.8%
43		4	<div></div> 0.6%
44		4	<div></div> 0.6%
45		4	<div></div> 0.6%
46		3	<div></div> 0.5%
47		4	<div></div> 0.6%
48		7	<div></div> 1.1%
49		4	<div></div> 0.6%
50		12	<div></div> 1.9%
51		7	<div></div> 1.1%
52		3	<div></div> 0.5%
53		7	<div></div> 1.1%
54		3	<div></div> 0.5%
55		8	<div></div> 1.2%
56		10	<div></div> 1.6%
57		11	<div></div> 1.7%
58		12	<div></div> 1.9%
59		8	<div></div> 1.2%
60		30	<div></div> 4.7%
61		15	<div></div> 2.3%
62		3	<div></div> 0.5%
63		16	<div></div> 2.5%
64		12	<div></div> 1.9%
65		20	<div></div> 3.1%
66		12	<div></div> 1.9%
67		12	<div></div> 1.9%
68		19	<div></div> 2.9%
69		20	<div></div> 3.1%
70		37	<div></div> 5.7%

# e4b: E4b工作生涯中做最久的工作?開始於民國幾年?

Value	Label	Cases	Percentage
71		9	1.4%
72		13	2.0%
73		15	2.3%
74		10	1.6%
75		17	2.6%
76		22	3.4%
77		11	1.7%
78		17	2.6%
79		7	1.1%
80		20	3.1%
81		9	1.4%
82		10	1.6%
83		8	1.2%
84		5	0.8%
85		14	2.2%
86		9	1.4%
87		5	0.8%
88		3	0.5%
89		7	1.1%
90		8	1.2%
91		3	0.5%
92		1	0.2%
93		4	0.6%
94		4	0.6%
95		2	0.3%
96		4	0.6%
97		2	0.3%
98		2	0.3%
99		2	0.3%
100		2	0.3%
101		1	0.2%
102		3	0.5%
105		1	0.2%
996	不知道	20	3.1%
997	其他	0	
998	不適用	42	6.5%
999	遺漏值	6	0.9%

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

# e4c: E4c工作生涯中做最久的工作?結束於民國幾年?

Information	[Type= discrete] [Format=numeric] [Range= 44-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
44		1	0.2%
47		1	0.2%



# e4c: E4c 工作生涯中做最久的工作?結束於民國幾年?

Value	Label	Cases	Percentage
50		1	0.2%
52		3	0.5%
54		1	0.2%
57		2	0.3%
58		2	0.3%
59		2	0.3%
61		1	0.2%
62		2	0.3%
64		2	0.3%
65		3	0.5%
66		1	0.2%
67		4	0.6%
68		5	0.8%
69		6	0.9%
70		5	0.8%
71		3	0.5%
72		2	0.3%
73		4	0.6%
74		2	0.3%
75		4	0.6%
76		5	0.8%
77		6	0.9%
78		2	0.3%
79		3	0.5%
80		9	1.4%
81		1	0.2%
82		3	0.5%
83		2	0.3%
84		7	1.1%
85		15	2.3%
86		8	1.2%
87		15	2.3%
88		11	1.7%
89		7	1.1%
90		28	4.3%
91		8	1.2%
92		14	2.2%
93		16	2.5%
94		10	1.6%
95		21	3.3%
96		18	2.8%
97		12	1.9%
98		14	2.2%
99		10	1.6%
100		22	3.4%

# e4c: E4c 工作生涯中做最久的工作?結束於民國幾年?			
Value	Label	Cases	Percentage
101		13	<div><div></div></div> 2.0%
102		13	<div><div></div></div> 2.0%
103		17	<div><div></div></div> 2.6%
104		13	<div><div></div></div> 2.0%
105		15	<div><div></div></div> 2.3%
106		17	<div><div></div></div> 2.6%
995	還在做這一份工作	160	<div><div></div></div> 24.8%
996	不知道、忘記	24	<div><div></div></div> 3.7%
998	不適用	42	<div><div></div></div> 6.5%
999	遺漏值	7	<div><div></div></div> 1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4d: E4d 工作生涯中做最久的工作?僱用性質			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	長期正式編制人員	249	<div><div></div></div> 38.6%
2	定期契約	19	<div><div></div></div> 2.9%
3	季節性、臨時性、接案子	111	<div><div></div></div> 17.2%
4	自己當老闆/老闆娘，且有僱用別人	122	<div><div></div></div> 18.9%
5	自己一人工作，沒有僱用其他人	84	<div><div></div></div> 13.0%
6	不知道	1	<div><div></div></div> 0.2%
7	其他	15	<div><div></div></div> 2.3%
8	不適用	41	<div><div></div></div> 6.4%
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4e: E4e 工作生涯中做最久的工作?為誰工作?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	為私人雇主或私人機構工作	261	<div><div></div></div> 40.5%
2	為公營企業工作	21	<div><div></div></div> 3.3%
3	為政府機構工作	47	<div><div></div></div> 7.3%
4	幫家裡工作，支領薪水	14	<div><div></div></div> 2.2%
5	幫家裡工作，沒有拿薪水	31	<div><div></div></div> 4.8%
6	家庭代工	10	<div><div></div></div> 1.6%
7	其他	9	<div><div></div></div> 1.4%
8	不適用	247	<div><div></div></div> 38.3%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4f: E4f 工作生涯中做最久的工作?有沒有管理員工?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		

# e4f: E4f 工作生涯中做最久的工作?有沒有管理員工?			
Value	Label	Cases	Percentage
1	有	217	<div><div></div></div> 33.6%
2	沒有	297	<div><div></div></div> 46.0%
8	不適用	123	<div><div></div></div> 19.1%
9	遺漏值	8	<div><div></div></div> 1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4f_1: E4f_1 工作生涯中做最久的工作?若有管理員工，管理幾人?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		11	<div><div></div></div> 1.7%
2		19	<div><div></div></div> 2.9%
3		25	<div><div></div></div> 3.9%
4		14	<div><div></div></div> 2.2%
5		15	<div><div></div></div> 2.3%
6		13	<div><div></div></div> 2.0%
7		3	<div><div></div></div> 0.5%
8		5	<div><div></div></div> 0.8%
9		3	<div><div></div></div> 0.5%
10		16	<div><div></div></div> 2.5%
12		4	<div><div></div></div> 0.6%
13		3	<div><div></div></div> 0.5%
14		1	<div><div></div></div> 0.2%
15		16	<div><div></div></div> 2.5%
19		1	<div><div></div></div> 0.2%
20		14	<div><div></div></div> 2.2%
23		1	<div><div></div></div> 0.2%
24		1	<div><div></div></div> 0.2%
25		3	<div><div></div></div> 0.5%
30		12	<div><div></div></div> 1.9%
33		1	<div><div></div></div> 0.2%
36		1	<div><div></div></div> 0.2%
40		1	<div><div></div></div> 0.2%
45		1	<div><div></div></div> 0.2%
50		2	<div><div></div></div> 0.3%
60		2	<div><div></div></div> 0.3%
70		1	<div><div></div></div> 0.2%
80		1	<div><div></div></div> 0.2%
87		1	<div><div></div></div> 0.2%
90		1	<div><div></div></div> 0.2%
100		7	<div><div></div></div> 1.1%
150		1	<div><div></div></div> 0.2%
200		2	<div><div></div></div> 0.3%
250		2	<div><div></div></div> 0.3%
300		3	<div><div></div></div> 0.5%

# e4f_1: E4f_1 工作生涯中做最久的工作?若有管理員工，管理幾人?			
Value	Label	Cases	Percentage
400		1	0.2%
500		2	0.3%
3000		1	0.2%
9996	不知道	3	0.5%
9997	其他	3	0.5%
9998	不適用	421	65.3%
9999	遺漏值	7	1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4g: E4g 工作生涯中做最久的工作?公司有多少員工?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	3人或少於3人	74	11.5%
2	4-9人	84	13.0%
3	10-29人	104	16.1%
4	30-49人	24	3.7%
5	50-99人	31	4.8%
6	100-499人	74	11.5%
7	500人以上	49	7.6%
8	不適用	0	
96	不知道	8	1.2%
97	其他	3	0.5%
98	不適用	173	26.8%
99	遺漏值	21	3.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4h: E4h 工作生涯中做最久的工作?每週大約工時?			
Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		1	0.2%
4		1	0.2%
6		4	0.6%
8		5	0.8%
9		2	0.3%
12		1	0.2%
14		1	0.2%
15		4	0.6%
16		1	0.2%
18		1	0.2%
20		4	0.6%
21		6	0.9%
22		1	0.2%
24		2	0.3%
25		7	1.1%

# e4h: E4h工作生涯中做最久的工作?每週大約工時?

Value	Label	Cases	Percentage
28		3	0.5%
30		7	1.1%
32		1	0.2%
35		5	0.8%
36		5	0.8%
38		1	0.2%
40		121	18.8%
42		9	1.4%
42.5		1	0.2%
44		9	1.4%
45		18	2.8%
48		69	10.7%
49		2	0.3%
50		32	5.0%
51		1	0.2%
52		4	0.6%
53		1	0.2%
54		8	1.2%
55		4	0.6%
56		32	5.0%
57		1	0.2%
59		1	0.2%
60		36	5.6%
63		9	1.4%
65		1	0.2%
66		4	0.6%
68		1	0.2%
70		36	5.6%
72		11	1.7%
74		1	0.2%
75		1	0.2%
77		4	0.6%
78		1	0.2%
80		1	0.2%
84		17	2.6%
90		1	0.2%
91		4	0.6%
97		1	0.2%
98		3	0.5%
100		1	0.2%
105		1	0.2%
108		1	0.2%
112		2	0.3%
119		1	0.2%
126		2	0.3%

# e4h: E4h工作生涯中做最久的工作?每週大約工時?			
Value	Label	Cases	Percentage
140		2	<div><div></div></div> 0.3%
168		1	<div><div></div></div> 0.2%
996	不知道	10	<div><div></div></div> 1.6%
997	其他	66	<div><div></div></div> 10.2%
998	不適用	44	<div><div></div></div> 6.8%
999	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_1: E4i_1離開生涯中做最久工作的原因: 退休			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	204	<div><div></div></div> 31.6%
2	否	233	<div><div></div></div> 36.1%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_2: E4i_2離開生涯中做最久工作的原因: 結婚/養育兒女等家庭因素			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	42	<div><div></div></div> 6.5%
2	否	395	<div><div></div></div> 61.2%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_3: E4i_3離開生涯中做最久工作的原因: 其他家庭因素			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	45	<div><div></div></div> 7.0%
2	否	392	<div><div></div></div> 60.8%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_4: E4i_4離開生涯中做最久工作的原因: 身體不佳			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	76	<div><div></div></div> 11.8%
2	否	361	<div><div></div></div> 56.0%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%

# e4i_4: E4i_4離開生涯中做最久工作的原因: 身體不佳			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_5: E4i_5離開生涯中做最久工作的原因: 工作大環境不好			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	77	<div><div></div></div> 11.9%
2	否	360	<div><div></div></div> 55.8%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_6: E4i_6離開生涯中做最久工作的原因: 不滿意工作			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	17	<div><div></div></div> 2.6%
2	否	420	<div><div></div></div> 65.1%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_7: E4i_7離開生涯中做最久工作的原因: 覺得已經沒有經濟壓力			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	20	<div><div></div></div> 3.1%
2	否	417	<div><div></div></div> 64.7%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_8: E4i_8離開生涯中做最久工作的原因: 轉換工作			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	37	<div><div></div></div> 5.7%
2	否	400	<div><div></div></div> 62.0%
8	不適用	206	<div><div></div></div> 31.9%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_97: E4i_97離開生涯中做最久工作的原因: 其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	32	<div><div></div></div> 5.0%
2	否	405	<div><div></div></div> 62.8%

# e4i_97: E4i_97離開生涯中做最久工作的原因:其他			
Value	Label	Cases	Percentage
8	不適用	206	<div></div> 31.9%
9	遺漏值	2	<div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e4i_97a: E4i_97a離開生涯中做最久工作的原因:其他(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
丈夫去世		1	<div></div> 6.7%
中華電信轉民營鼓勵退		1	<div></div> 6.7%
修行		1	<div></div> 6.7%
危險		1	<div></div> 6.7%
國營改民營後離職		1	<div></div> 6.7%
土地是租的, 租約到期		1	<div></div> 6.7%
土地重劃, 地沒了		1	<div></div> 6.7%
地震導致心理恐懼影響		1	<div></div> 6.7%
工作換來換去, 已經忘		1	<div></div> 6.7%
經營不善		1	<div></div> 6.7%
老闆娘年紀大, 請不到		1	<div></div> 6.7%
自己出來經營塑料成型		1	<div></div> 6.7%
請不到工人		1	<div></div> 6.7%
離家工作, 到外面看看		1	<div></div> 6.7%
離開教會		1	<div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e5: E5在做最久的工作之後是不是還有做過其他工作?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	142	<div></div> 22.0%
2	否	295	<div></div> 45.7%
8	不適用	207	<div></div> 32.1%
9	遺漏值	1	<div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e5a: E5a在做最久的工作之後還有做過其他工作, 共有幾份?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		90	<div></div> 14.0%



# e5a: E5a在做最久的工作之後還有做過其他工作，共有幾份？

Value	Label	Cases	Percentage
2		28	4.3%
3		14	2.2%
4		1	0.2%
6		1	0.2%
8		1	0.2%
96	不知道	6	0.9%
97	其他	0	
98	不適用	502	77.8%
99	遺漏值	2	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.

# e6a\_1a: E6a\_1a做最久工作後的第一份工作:開始於民國幾年？

Information	[Type= discrete] [Format=numeric] [Range= 62-999] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
62		1	0.2%
63		1	0.2%
64		1	0.2%
65		2	0.3%
68		2	0.3%
69		2	0.3%
70		3	0.5%
71		1	0.2%
72		4	0.6%
73		2	0.3%
74		1	0.2%
75		3	0.5%
76		6	0.9%
77		1	0.2%
78		2	0.3%
80		3	0.5%
81		1	0.2%
82		5	0.8%
83		1	0.2%
84		2	0.3%
85		8	1.2%
86		3	0.5%
87		4	0.6%
88		4	0.6%
89		4	0.6%
90		6	0.9%
91		7	1.1%
92		3	0.5%
93		2	0.3%
94		1	0.2%

# e6a_1a: E6a_1a做最久工作後的第一份工作:開始於民國幾年?			
Value	Label	Cases	Percentage
95		6	0.9%
96		9	1.4%
97		3	0.5%
98		6	0.9%
99		2	0.3%
100		4	0.6%
101		1	0.2%
102		1	0.2%
103		5	0.8%
104		4	0.6%
105		2	0.3%
106		2	0.3%
996	不知道	6	0.9%
997	其他	0	
998	不適用	502	77.8%
999	遺漏值	6	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6a_1b: E6a_1b做最久工作後的第一份工作:結束於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 64-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
64		1	0.2%
67		2	0.3%
70		2	0.3%
71		1	0.2%
73		2	0.3%
74		1	0.2%
75		1	0.2%
76		1	0.2%
77		2	0.3%
78		1	0.2%
79		1	0.2%
80		1	0.2%
81		1	0.2%
83		1	0.2%
84		3	0.5%
85		5	0.8%
86		3	0.5%
87		2	0.3%
88		3	0.5%
89		1	0.2%
90		5	0.8%
92		1	0.2%
93		2	0.3%

# e6a\_1b: E6a\_1b做最久工作後的第一份工作:結束於民國幾年?

Value	Label	Cases	Percentage
94		3	0.5%
95		1	0.2%
96		6	0.9%
97		4	0.6%
98		5	0.8%
100		4	0.6%
101		1	0.2%
102		3	0.5%
103		5	0.8%
104		3	0.5%
105		5	0.8%
106		11	1.7%
107		1	0.2%
109		1	0.2%
995	仍在做	27	4.2%
996	不知道、忘記	14	2.2%
997	不固定、其他	0	
998	不適用	502	77.8%
999	遺漏值	6	0.9%

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

# e6b\_1c: E6a\_1c做最久工作後的第一份工作:每週工作幾小時?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 5-999] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5		1	0.2%
6		1	0.2%
7		1	0.2%
8		1	0.2%
10		3	0.5%
12		1	0.2%
14		1	0.2%
20		1	0.2%
21		2	0.3%
24		4	0.6%
25		1	0.2%
28		1	0.2%
30		4	0.6%
35		1	0.2%
36		1	0.2%
40		22	3.4%
42		1	0.2%
44		6	0.9%
45		3	0.5%
48		19	2.9%

# e6b_1c: E6a_1c做最久工作後的第一份工作:每週工作幾小時?			
Value	Label	Cases	Percentage
50		2	0.3%
51		1	0.2%
54		2	0.3%
56		6	0.9%
60		5	0.8%
63		1	0.2%
66		1	0.2%
70		5	0.8%
72		1	0.2%
75		1	0.2%
84		3	0.5%
90		1	0.2%
97		4	0.6%
98		1	0.2%
105		1	0.2%
112		1	0.2%
140		1	0.2%
996	不知道	1	0.2%
997	其他	23	3.6%
998	不適用	502	77.8%
999	遺漏值	7	1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6c_1d: E6a_1d做最久工作後的第一份工作:與最久那份工作相似嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不同	90	14.0%
2	有一點類似	19	2.9%
3	非常類似	24	3.7%
8	不適用	504	78.1%
9	遺漏值	8	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6d_1e: E6a_1e做最久工作後的第一份工作:做這份工作的主要原因?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	儲蓄不夠所以無法退休	50	7.8%
2	生活沒有困難但還是想要有收入	17	2.6%
3	生活比較規律、有重心	11	1.7%
4	可以跟人有接觸或保持人脈	1	0.2%
5	享受工作的樂趣與成就感	16	2.5%
6	讓自己覺得還有用	1	0.2%
7	不想一直待在家裡	3	0.5%
8	還年輕、還可以工作	15	2.3%

# e6d_1e: E6a_1e做最久工作後的第一份工作:做這份工作的主要原因?			
Value	Label	Cases	Percentage
96	不知道	1	0.2%
97	其他	19	2.9%
98	不適用	503	78.0%
99	遺漏值	8	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6d_1e_1: E6a_1e_1做最久工作後的第一份工作:做這份工作的主要原因?(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
?		2	11.1%
丈夫需要人手		1	5.6%
兒子請不到人, 幫忙做		1	5.6%
別人拜託自己幫忙		1	5.6%
創業		1	5.6%
家人希望, 且具資格		1	5.6%
幫家裡償債務		1	5.6%
幫忙夫家農事		1	5.6%
幫忙家裡		1	5.6%
幫親戚		1	5.6%
想自己當老闆		1	5.6%
想賺錢		1	5.6%
接替死去老公的工作		1	5.6%
朋友委託		1	5.6%
朋友請託		1	5.6%
繼承家中稻田耕作		1	5.6%
跟丈夫一起經營包子店		1	5.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6a_2a: E6a_2a做最久工作後的第二份工作:開始於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 64-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
64		1	0.2%
70		1	0.2%
73		1	0.2%
75		2	0.3%
77		2	0.3%
80		1	0.2%
81		1	0.2%
84		2	0.3%
85		2	0.3%

# e6a_2a: E6a_2a做最久工作後的第二份工作:開始於民國幾年?			
Value	Label	Cases	Percentage
86		1	0.2%
87		1	0.2%
88		2	0.3%
89		3	0.5%
90		3	0.5%
91		1	0.2%
93		2	0.3%
94		2	0.3%
96		2	0.3%
97		2	0.3%
98		1	0.2%
99		1	0.2%
100		1	0.2%
103		4	0.6%
104		1	0.2%
106		4	0.6%
996	不知道	6	0.9%
997	其他	0	
998	不適用	590	91.5%
999	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6a_2b: E6a_2b做最久工作後的第二份工作:結束於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 64-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
64		1	0.2%
72		1	0.2%
75		1	0.2%
79		1	0.2%
80		1	0.2%
81		1	0.2%
85		1	0.2%
86		1	0.2%
87		1	0.2%
89		1	0.2%
90		1	0.2%
91		1	0.2%
92		1	0.2%
93		2	0.3%
94		2	0.3%
95		3	0.5%
96		2	0.3%
97		3	0.5%
98		1	0.2%

# e6a_2b: E6a_2b做最久工作後的第二份工作:結束於民國幾年?			
Value	Label	Cases	Percentage
99		2	0.3%
100		1	0.2%
101		1	0.2%
102		1	0.2%
103		1	0.2%
105		1	0.2%
106		5	0.8%
995	仍在做	5	0.8%
996	不知道	6	0.9%
997	其他	1	0.2%
998	不適用	590	91.5%
999	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6b_2c: E6a_2c做最久工作後的第二份工作:每週工作幾小時?			
Information	[Type= discrete] [Format=numeric] [Range= 15-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
15		1	0.2%
20		1	0.2%
21		1	0.2%
24		1	0.2%
27		1	0.2%
28		2	0.3%
30		1	0.2%
40		8	1.2%
42		1	0.2%
44		2	0.3%
48		11	1.7%
54		2	0.3%
56		1	0.2%
60		2	0.3%
70		2	0.3%
84		3	0.5%
98		1	0.2%
102		1	0.2%
133		1	0.2%
996	不知道	2	0.3%
997	其他	5	0.8%
998	不適用	590	91.5%
999	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6c_2d: E6a_2d做最久工作後的第二份工作:與最久那份工作相似嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		

# e6c_2d: E6a_2d做最久工作後的第二份工作:與最久那份工作相似嗎?			
Value	Label	Cases	Percentage
1	完全不同	39	6.0%
2	有一點類似	5	0.8%
3	非常類似	5	0.8%
8	不適用	591	91.6%
9	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6d_2e: E6a_2e做最久工作後的第二份工作:做這份工作的主要原因?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	儲蓄不夠所以無法退休	28	4.3%
2	生活沒有困難但還是想要有收入	4	0.6%
3	生活比較規律、有重心	4	0.6%
4	可以跟人有接觸或保持人脈	0	
5	享受工作的樂趣與成就感	4	0.6%
6	讓自己覺得還有用	0	
7	不想一直待在家裡	1	0.2%
8	還年輕、還可以工作	5	0.8%
96	不知道	1	0.2%
97	其他	2	0.3%
98	不適用	591	91.6%
99	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6d_2e_1: E6a_2e_1做最久工作後的第二份工作:做這份工作的主要原因?(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
結婚要存錢		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.			
# e6a_3a: E6a_3a做最久工作後的第三份工作:開始於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 65-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
65		1	0.2%
73		1	0.2%
75		1	0.2%
80		1	0.2%
82		1	0.2%
88		1	0.2%
90		1	0.2%
91		1	0.2%
92		1	0.2%
95		2	0.3%



# e6a_3a: E6a_3a做最久工作後的第三份工作:開始於民國幾年?			
Value	Label	Cases	Percentage
96		1	0.2%
97		3	0.5%
99		1	0.2%
100		1	0.2%
103		1	0.2%
105		1	0.2%
995	仍在做	0	
996	不知道	3	0.5%
997	其他	0	
998	不適用	620	96.1%
999	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6a_3b: E6a_3b做最久工作後的第三份工作:結束於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 65-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
65		1	0.2%
76		1	0.2%
84		1	0.2%
87		1	0.2%
89		1	0.2%
95		1	0.2%
96		1	0.2%
98		1	0.2%
99		1	0.2%
100		1	0.2%
101		2	0.3%
104		1	0.2%
995	仍在做	5	0.8%
996	不知道	4	0.6%
997	其他	1	0.2%
998	不適用	620	96.1%
999	遺漏值	2	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.			
# e6b_3c: E6a_3c做最久工作後的第三份工作:每週工作幾小時?			
Information	[Type= discrete] [Format=numeric] [Range= 21-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
21		1	0.2%
24		1	0.2%
25		1	0.2%
40		4	0.6%
45		2	0.3%
48		1	0.2%

# e6b_3c: E6a_3c做最久工作後的第三份工作:每週工作幾小時?			
Value	Label	Cases	Percentage
60		2	0.3%
70		4	0.6%
98		2	0.3%
119		1	0.2%
995	仍在做	0	
996	不知道	2	0.3%
997	其他	3	0.5%
998	不適用	618	95.8%
999	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6c_3d: E6a_3d做最久工作後的第三份工作:與最久那份工作相似嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不同	16	2.5%
2	有一點類似	2	0.3%
3	非常類似	3	0.5%
6	不知道	1	0.2%
8	不適用	620	96.1%
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6d_3e: E6a_3e做最久工作後的第三份工作:做這份工作的主要原因?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	儲蓄不夠所以無法退休	12	1.9%
2	生活沒有困難但還是想要有收入	2	0.3%
3	生活比較規律、有重心	0	
4	可以跟人有接觸或保持人脈	0	
5	享受工作的樂趣與成就感	3	0.5%
6	讓自己覺得還有用	0	
7	不想一直待在家裡	1	0.2%
8	還年輕、還可以工作	1	0.2%
96	不知道	2	0.3%
97	其他	1	0.2%
98	不適用	620	96.1%
99	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e6a_4a: E6a_4a做最久工作後的第四份工作:開始於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 76-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
76		1	0.2%

# e6a_4a: E6a_4a做最久工作後的第四份工作:開始於民國幾年?			
Value	Label	Cases	Percentage
89		1	0.2%
96		1	0.2%
101		1	0.2%
995	仍在做	0	
996	不知道	4	0.6%
997	其他	0	
998	不適用	635	98.4%
999	遺漏值	2	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.			
# e6a_4b: E6a_4b做最久工作後的第四份工作:結束於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 77-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
77		1	0.2%
95		1	0.2%
98		1	0.2%
995	仍在做	1	0.2%
996	不知道	4	0.6%
997	其他	0	
998	不適用	635	98.4%
999	遺漏值	2	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.			
# e6b_4c: E6a_4c做最久工作後的第四份工作:每週工作幾小時?			
Information	[Type= discrete] [Format=numeric] [Range= 42-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
42		1	0.2%
48		2	0.3%
995	仍在做	0	
996	不知道	2	0.3%
997	其他	3	0.5%
998	不適用	635	98.4%
999	遺漏值	2	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.			
# e6c_4d: E6a_4d做最久工作後的第四份工作:與最久那份工作相似嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不同	4	0.6%
2	有一點類似	1	0.2%
3	非常類似	2	0.3%
6	不知道	1	0.2%
8	不適用	635	98.4%

# e6c\_4d: E6a\_4d做最久工作後的第四份工作:與最久那份工作相似嗎?

Value	Label	Cases	Percentage
9	遺漏值	2	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.*

# e6d_4e: E6a_4e做最久工作後的第四份工作:做這份工作的主要原因?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	儲蓄不夠所以無法退休	3	0.5%
2	生活沒有困難但還是想要有收入	2	0.3%
3	生活比較規律、有重心	0	
4	可以跟人有接觸或保持人脈	0	
5	享受工作的樂趣與成就感	0	
6	讓自己覺得還有用	0	
7	不想一直待在家裡	1	0.2%
8	還年輕、還可以工作	0	
96	不知道	2	0.3%
97	其他	0	
98	不適用	635	98.4%
99	遺漏值	2	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.			
# e6a_5a: E6a_5a做最久工作後的第五份工作:開始於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 77-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
77		1	0.2%
95		1	0.2%
99		1	0.2%
995	仍在做	0	
996	不知道	4	0.6%
997	其他	0	
998	不適用	636	98.6%
999	遺漏值	2	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.			
# e6a_5b: E6a_5b做最久工作後的第五份工作:結束於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 79-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
79		1	0.2%
96		1	0.2%
101		1	0.2%
995	仍在做	0	
996	不知道	4	0.6%
997	其他	0	
998	不適用	636	98.6%
999	遺漏值	2	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.			
# e6b_5c: E6a_5c做最久工作後的第五份工作:每週工作幾小時?			
Information	[Type= discrete] [Format=numeric] [Range= 54-999] [Missing=*]		

# e6b_5c: E6a_5c做最久工作後的第五份工作:每週工作幾小時?			
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
54		1	0.2%
63		1	0.2%
70		1	0.2%
995	仍在做	0	
996	不知道	2	0.3%
997	其他	2	0.3%
998	不適用	636	98.6%
999	遺漏值	2	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.			
# e6c_5d: E6a_5d做最久工作後的第五份工作:與最久那份工作相似嗎?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	完全不同	4	0.6%
2	有一點類似	0	
3	非常類似	2	0.3%
6	不知道	1	0.2%
8	不適用	636	98.6%
9	遺漏值	2	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.			
# e6d_5e: E6a_5e做最久工作後的第五份工作:做這份工作的主要原因?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	儲蓄不夠所以無法退休	2	0.3%
2	生活沒有困難但還是想要有收入	2	0.3%
3	生活比較規律、有重心	0	
4	可以跟人有接觸或保持人脈	0	
5	享受工作的樂趣與成就感	0	
6	讓自己覺得還有用	0	
7	不想一直待在家裡	1	0.2%
8	還年輕、還可以工作	0	
96	不知道	2	0.3%
97	其他	0	
98	不適用	636	98.6%
99	遺漏值	2	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.			
# e6a_6a: E6a_6a做最久工作後的最近的工作:開始於民國幾年?			
Information		[Type= discrete] [Format=numeric] [Range= 102-999] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
102		1	0.2%

# e6a_6a: E6a_6a做最久工作後的最近的工作:開始於民國幾年?			
Value	Label	Cases	Percentage
103		1	0.2%
105		1	0.2%
106		2	0.3%
995	仍在做	0	
996	不知道	3	0.5%
997	其他	0	
998	不適用	635	98.4%
999	遺漏值	2	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.			
# e6a_6b: E6a_6b做最久工作後的最近的工作:結束於民國幾年?			
Information	[Type= discrete] [Format=numeric] [Range= 106-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
106		1	0.2%
995	仍在做	2	0.3%
996	不知道	3	0.5%
997	其他	2	0.3%
998	不適用	635	98.4%
999	遺漏值	2	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.			
# e6b_6c: E6a_6c做最久工作後的最近的工作:每週工作幾小時?			
Information	[Type= discrete] [Format=numeric] [Range= 8-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
8		1	0.2%
35		1	0.2%
995	仍在做	0	
996	不知道	1	0.2%
997	其他	5	0.8%
998	不適用	635	98.4%
999	遺漏值	2	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.			
# e6c_6d: E6a_6d做最久工作後的最近的工作:與最久那份工作相似嗎?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不同	6	0.9%
2	有一點類似	0	
3	非常類似	2	0.3%
6	不知道	0	
8	不適用	635	98.4%
9	遺漏值	2	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.			

# e6d_6e: E6a_6e做最久工作後的最近的工作: 做這份工作的主要原因?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	儲蓄不夠所以無法退休	4	0.6%
2	生活沒有困難但還是想要有收入	2	0.3%
3	生活比較規律、有重心	0	
4	可以跟人有接觸或保持人脈	0	
5	享受工作的樂趣與成就感	1	0.2%
6	讓自己覺得還有用	0	
7	不想一直待在家裡	0	
8	還年輕、還可以工作	0	
96	不知道	1	0.2%
97	其他	0	
98	不適用	635	98.4%
99	遺漏值	2	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.			
# e7: E7請問從你有工作以來， 您的職業生涯最符合下面哪一項?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	一直都有工作直到現在或退休	436	67.6%
2	曾因結婚、生育辭掉工作，過幾年後再工作	64	9.9%
3	結婚、生育後再也沒有工作	23	3.6%
4	婚前無工作，婚後、生育後或小孩長大後才開始工作	20	3.1%
5	曾因健康因素辭掉工作，過幾年後再工作	9	1.4%
6	曾因健康因素辭掉工作後再也沒有工作	34	5.3%
7	曾因進修中斷幾年，之後再工作	3	0.5%
97	其他	14	2.2%
98	不適用	41	6.4%
99	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e7a: E7a請問從你有工作以來， 您的職業生涯最符合下面哪一項?(說明)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
?		2	14.3%
丈夫過世後開始工作		1	7.1%
偶爾接一點，大部分還是顧家		1	7.1%
先生過世後才開始工作		1	7.1%
因老公去世才開始工作		1	7.1%
已到退休年齡		1	7.1%




# e7a: E7a請問從你有工作以來，您的職業生涯最符合下面哪一項?(說明)			
Value	Label	Cases	Percentage
年紀到，人家不請		1	<div></div> 7.1%
曾因個人想休息，過幾年再工作		1	<div></div> 7.1%
曾因照顧丈夫中斷一年		1	<div></div> 7.1%
照顧公婆有一陣子沒工作，好一點再工作		1	<div></div> 7.1%
車禍休息1、2個月		1	<div></div> 7.1%
近期受傷，3月份休息		1	<div></div> 7.1%
長期失業		1	<div></div> 7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e8: E8請問您有沒有領過或以後可以領到退休金?			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	沒有，以後也領不到	246	<div></div> 38.1%
2	有領過	269	<div></div> 41.7%
3	沒有領過，但以後可以領到	91	<div></div> 14.1%
8	不適用	39	<div></div> 6.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e8a: E8a這筆退休金，大概可支持您幾年的生活?			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		7	<div></div> 1.1%
0.5		1	<div></div> 0.2%
1		12	<div></div> 1.9%
2		7	<div></div> 1.1%
3		10	<div></div> 1.6%
4		7	<div></div> 1.1%
5		10	<div></div> 1.6%
6		3	<div></div> 0.5%
7		2	<div></div> 0.3%
8		1	<div></div> 0.2%
9		1	<div></div> 0.2%
10		20	<div></div> 3.1%
15		6	<div></div> 0.9%
18		2	<div></div> 0.3%
20		12	<div></div> 1.9%
30		3	<div></div> 0.5%
96	不知道	115	<div></div> 17.8%

# e8a: E8a這筆退休金，大概可支持您幾年的生活？			
Value	Label	Cases	Percentage
97	領到過世	119	<div></div> 18.4%
98	不適用	286	<div></div> 44.3%
99	遺漏值	21	<div></div> 3.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9_1: E9_1請問您現在的收入來源有哪些?社會保險年金			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	318	<div></div> 49.3%
2	沒有	327	<div></div> 50.7%
9	遺漏值	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.			
# e9_2: E9_2請問您現在的收入來源有哪些?職業年金			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	60	<div></div> 9.3%
2	沒有	584	<div></div> 90.5%
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9_3: E9_3請問您現在的收入來源有哪些?政府救助金或津貼			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	71	<div></div> 11.0%
2	沒有	573	<div></div> 88.8%
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9_4: E9_4請問您現在的收入來源有哪些?個人儲蓄、投資、購買私人保險			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	232	<div></div> 36.0%
2	沒有	412	<div></div> 63.9%
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9_5: E9_5請問您現在的收入來源有哪些?家庭支持			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	346	<div></div> 53.6%

# e9_5: E9_5請問您現在的收入來源有哪些?家庭支持			
Value	Label	Cases	Percentage
2	沒有	297	<div><div></div></div> 46.0%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9_6: E9_6請問您現在的收入來源有哪些?工作、營業、資貸所得			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	254	<div><div></div></div> 39.4%
2	沒有	389	<div><div></div></div> 60.3%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9_7: E9_7請問您現在的收入來源有哪些?其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	16	<div><div></div></div> 2.5%
2	沒有	627	<div><div></div></div> 97.2%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9_7a: E9_7a請問您現在的收入來源有哪些?其他(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
重陽敬老金		1	<div><div></div></div> 33.3%
重陽敬老金(一年一次)		1	<div><div></div></div> 33.3%
重陽節敬老		1	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# e9a: E9a上述哪一個是您最主要的收入來源?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	社會保險年金	151	<div><div></div></div> 23.4%
2	職業年金	22	<div><div></div></div> 3.4%
3	政府救助金或津貼	33	<div><div></div></div> 5.1%
4	個人儲蓄、投資、購買私人保險	58	<div><div></div></div> 9.0%
5	家庭支持	177	<div><div></div></div> 27.4%
6	工作、營業、租賃所得	181	<div><div></div></div> 28.1%
7	其他	4	<div><div></div></div> 0.6%
97	其他	11	<div><div></div></div> 1.7%
99	遺漏值	8	<div><div></div></div> 1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			









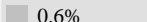

# e10: E10請問您(和您的配偶)每月的總收入夠不夠現在的生活所需?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不夠	56	<div><div></div></div> 8.7%
2	有點不夠	176	<div><div></div></div> 27.3%
3	足夠	365	<div><div></div></div> 56.6%
4	很足夠	44	<div><div></div></div> 6.8%
6	不知道	1	<div><div></div></div> 0.2%
7	其他	1	<div><div></div></div> 0.2%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1: F1您家中現在和您住在一起的人有幾位(包含自己)?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		55	<div><div></div></div> 8.5%
2		129	<div><div></div></div> 20.0%
3		122	<div><div></div></div> 18.9%
4		104	<div><div></div></div> 16.1%
5		66	<div><div></div></div> 10.2%
6		64	<div><div></div></div> 9.9%
7		45	<div><div></div></div> 7.0%
8		22	<div><div></div></div> 3.4%
9		7	<div><div></div></div> 1.1%
10		13	<div><div></div></div> 2.0%
11		8	<div><div></div></div> 1.2%
12		2	<div><div></div></div> 0.3%
13		4	<div><div></div></div> 0.6%
16		1	<div><div></div></div> 0.2%
20		2	<div><div></div></div> 0.3%
99	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1a_1: F1a_1他是您的什麼人?受訪者配偶			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	454	<div><div></div></div> 70.4%
2	沒有	189	<div><div></div></div> 29.3%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f1a_2: F1a_2他是您的什麼人?已婚兒子			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		

# f1a_2: F1a_2他是您的什麼人?已婚兒子			
Value	Label	Cases	Percentage
1	有	214	<div><div></div></div> 33.2%
2	沒有	429	<div><div></div></div> 66.5%
9	遺漏值	2	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.			
# f1a_3: F1a_3他是您的什麼人?已婚女兒			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	52	<div><div></div></div> 8.1%
2	沒有	591	<div><div></div></div> 91.6%
9	遺漏值	2	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.			
# f1a_4: F1a_4他是您的什麼人?未婚兒子			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	188	<div><div></div></div> 29.1%
2	沒有	455	<div><div></div></div> 70.5%
9	遺漏值	2	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.			
# f1a_5: F1a_5他是您的什麼人?未婚女兒			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	142	<div><div></div></div> 22.0%
2	沒有	501	<div><div></div></div> 77.7%
9	遺漏值	2	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.			
# f1a_6: F1a_6他是您的什麼人?孫子女			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	219	<div><div></div></div> 34.0%
2	沒有	424	<div><div></div></div> 65.7%
9	遺漏值	2	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.			
# f1a_7: F1a_7他是您的什麼人?子女配偶			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	171	<div><div></div></div> 26.5%

# f1a_7: F1a_7他是您的什麼人?子女配偶			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2	沒有	472	 73.2%
9	遺漏值	2	 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.			
# f1a_8: F1a_8他是您的什麼人?父母			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	有	27	 4.2%
2	沒有	616	 95.5%
9	遺漏值	2	 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.			
# f1a_9: F1a_9他是您的什麼人?配偶父母			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	有	19	 2.9%
2	沒有	624	 96.7%
9	遺漏值	2	 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.			
# f1a_10: F1a_10他是您的什麼人?孫子女配偶			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	有	14	 2.2%
2	沒有	629	 97.5%
9	遺漏值	2	 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.			
# f1a_11: F1a_11他是您的什麼人?其他親屬			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	有	27	 4.2%
2	沒有	616	 95.5%
9	遺漏值	2	 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.			
# f1a_12: F1a_12他是您的什麼人?看護工			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	有	17	 2.6%
2	沒有	626	 97.1%

# f1a_12: F1a_12他是您的什麼人?看護工			
Value	Label	Cases	Percentage
9	遺漏值	2	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.			
# f1a_97: F1a_97他是您的什麼人?其他			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	13	2.0%
2	沒有	630	97.7%
9	遺漏值	2	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.			
# f1a_97a: F1a_97a他是您的什麼人?其他(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
兒子的女朋友		1	20.0%
同居伴侶及其女兒		1	20.0%
員工三人		1	20.0%
小姑		1	20.0%
男性朋友一位		1	20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f2: F2請問您幾歲當爸爸或媽媽?			
Information	[Type= discrete] [Format=numeric] [Range= 17-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
17		1	0.2%
18		10	1.6%
19		10	1.6%
20		28	4.3%
21		27	4.2%
22		29	4.5%
23		51	7.9%
24		44	6.8%
25		73	11.3%
26		70	10.9%
27		55	8.5%
28		63	9.8%
29		37	5.7%
30		52	8.1%
31		13	2.0%
32		15	2.3%
33		5	0.8%
34		6	0.9%


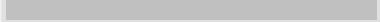
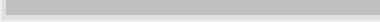






### # f2: F2請問您幾歲當爸爸或媽媽？

Value	Label	Cases	Percentage
35		4	 0.6%
36		3	 0.5%
37		6	 0.9%
38		3	 0.5%
39		2	 0.3%
40		3	 0.5%
56		1	 0.2%
96	不知道	4	 0.6%
98	未結婚或未生育子女	26	 4.0%
99	遺漏值	4	 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.

### # f2a\_1: F2a\_1請問您目前還建在的兒子有幾個？


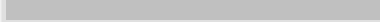
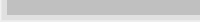






Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		62	 9.6%
1		240	 37.2%
2		249	 38.6%
3		59	 9.1%
4		6	 0.9%
5		1	 0.2%
6		1	 0.2%
98	不適用	26	 4.0%
99	遺漏值	1	 0.2%

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

### # f2a\_2: F2a\_2請問您目前還健在的女兒有幾個？

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		105	 16.3%
1		266	 41.2%
2		137	 21.2%
3		70	 10.9%
4		25	 3.9%
5		12	 1.9%
6		3	 0.5%
98	不適用	26	 4.0%
99	遺漏值	1	 0.2%

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

### # f3: F3您目前和您的配偶或同居伴侶相處得好不好？

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]



# f3: F3您目前和您的配偶或同居伴侶相處得好不好？

Value	Label	Cases	Percentage
1	很不好	3	0.5%
2	不好	11	1.7%
3	普通	88	13.6%
4	好	158	24.5%
5	很好	218	33.8%
8	無配偶或同居伴侶	167	25.9%

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

# f4: F4您目前和您的兄弟姊妹相處得好不好？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	很不好	11	1.7%
2	不好	20	3.1%
3	普通	148	22.9%
4	好	208	32.2%
5	很好	222	34.4%
6	不知道	1	0.2%
8	無兄弟姊妹	31	4.8%
9	遺漏值	4	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.

# f5a: F5a在過去一年中，您常不常給您的成年子女錢/所費？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全沒有	485	75.2%
2	很少	46	7.1%
3	有時	43	6.7%
4	經常	15	2.3%
5	幾乎總是	27	4.2%
8	不適用	26	4.0%
9	遺漏值	3	0.5%

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

# f5b: F5b在過去一年中，您常不常幫您的成年子女料理家務？

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全沒有	235	36.4%
2	很少	42	6.5%
3	有時	111	17.2%
4	經常	97	15.0%
5	幾乎總是	130	20.2%
8	不適用	26	4.0%
9	遺漏值	4	0.6%

# f5b: F5b在過去一年中， 您常不常幫您的成年子女料理家務？			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f5c: F5c在過去一年中， 您常不常聽您的成年子女的新是或想法？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	119	18.4%
2	很少	102	15.8%
3	有時	183	28.4%
4	經常	155	24.0%
5	幾乎總是	55	8.5%
8	不適用	26	4.0%
9	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f6a: F6a在過去一年中， 您的成年子女常不常給您錢/所費？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	195	30.2%
2	很少	87	13.5%
3	有時	126	19.5%
4	經常	86	13.3%
5	幾乎總是	121	18.8%
8	不適用	26	4.0%
9	遺漏值	4	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.			
# f6b: F6b在過去一年中， 您的成年子女常不幫您料理家務？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	167	25.9%
2	很少	104	16.1%
3	有時	189	29.3%
4	經常	106	16.4%
5	幾乎總是	47	7.3%
8	不適用	26	4.0%
9	遺漏值	6	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f6c: F6c在過去一年中，您的成年子女常不常聽您的心事或想法？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	113	17.5%
2	很少	108	16.7%
3	有時	184	28.5%
4	經常	158	24.5%
5	幾乎總是	50	7.8%
8	不適用	26	4.0%
9	遺漏值	6	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f7: F7在您的孫子女上小學之前，您有沒有常常幫忙照顧孫子女的生活？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	138	21.4%
2	偶爾	51	7.9%
3	有時	54	8.4%
4	經常	70	10.9%
5	幾乎總是	158	24.5%
6	不知道	0	
8	沒有孫子女	172	26.7%
9	遺漏值	2	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.			
# f8: F8在您的孫子女上小學之前，您有沒有常常陪孫子女玩？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	74	11.5%
2	偶爾	76	11.8%
3	有時	68	10.5%
4	經常	99	15.3%
5	幾乎總是	153	23.7%
6	不知道	1	0.2%
8	沒有孫子女	172	26.7%
9	遺漏值	2	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.			
# f9_1a: F9_1a請問您父親的健康狀況如何？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很不好	4	0.6%
2	不好	9	1.4%

# <b>f9_1a: F9_1a</b> 請問您父親的健康狀況如何？			
Value	Label	Cases	Percentage
3	普通	17	<div><div></div></div> 2.6%
4	好	13	<div><div></div></div> 2.0%
5	很好	9	<div><div></div></div> 1.4%
6	已過世	593	<div><div></div></div> 91.9%
8	不適用	0	
96	不知道	0	
97	其他	0	
98	不適用	0	
99	遺漏值	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>f9_2a: F9_2a</b> 請問您是不是您父親現在或過去的主要照顧者？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	207	<div><div></div></div> 32.1%
2	否	419	<div><div></div></div> 65.0%
7	其他	0	
8	不適用	0	
9	遺漏值	19	<div><div></div></div> 2.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>f9_3a: F9_3a</b> 照顧您父親是不是影響到您的工作或生活？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	67	<div><div></div></div> 10.4%
2	否	138	<div><div></div></div> 21.4%
7	其他	0	
8	不適用	417	<div><div></div></div> 64.7%
9	遺漏值	23	<div><div></div></div> 3.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>f9_1b: F9_1b</b> 請問您母親的健康狀況如何？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很不好	12	<div><div></div></div> 1.9%
2	不好	36	<div><div></div></div> 5.6%
3	普通	40	<div><div></div></div> 6.2%
4	好	29	<div><div></div></div> 4.5%
5	很好	18	<div><div></div></div> 2.8%
6	已過世	509	<div><div></div></div> 78.9%
8	不適用	1	<div><div></div></div> 0.2%
96	不知道	0	
97	其他	0	

# f9_1b: F9_1b請問您母親的健康狀況如何？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
98	不適用	0	
99	遺漏值	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.			
# f9_2b: F9_2b請問您是不是您母親現在或過去的主要照顧者？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	217	33.6%
2	否	412	63.9%
7	其他	0	
8	不適用	1	0.2%
9	遺漏值	15	2.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f9_3b: F9_3b照顧您母親是不是影響到您的工作或生活？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	69	10.7%
2	否	145	22.5%
7	其他	0	
8	不適用	412	63.9%
9	遺漏值	19	2.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f9_1c: F9_1c請問您配偶的健康狀況如何？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	很不好	11	1.7%
2	不好	56	8.7%
3	普通	138	21.4%
4	好	146	22.6%
5	很好	121	18.8%
6	已過世	121	18.8%
8	不適用	0	
96	不知道	3	0.5%
97	其他	0	
98	不適用	44	6.8%
99	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f9_2c: F9_2c請問您是不是您配偶現在或過去的主要照顧者？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		

# <b>f9_2c: F9_2c</b> 請問您是不是您配偶現在或過去的主要照顧者？			
Value	Label	Cases	Percentage
1	是	260	<div><div></div></div> 40.3%
2	否	314	<div><div></div></div> 48.7%
7	其他	1	<div><div></div></div> 0.2%
8	不適用	45	<div><div></div></div> 7.0%
9	遺漏值	25	<div><div></div></div> 3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>f9_3c: F9_3c</b> 照顧您配偶是不是影響到您的工作或生活？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	77	<div><div></div></div> 11.9%
2	否	182	<div><div></div></div> 28.2%
7	其他	0	
8	不適用	358	<div><div></div></div> 55.5%
9	遺漏值	28	<div><div></div></div> 4.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>f9_1d: F9_1d</b> 請問您配偶的父親的健康狀況如何？			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	很不好	0	
2	不好	16	<div><div></div></div> 2.5%
3	普通	21	<div><div></div></div> 3.3%
4	好	14	<div><div></div></div> 2.2%
5	很好	11	<div><div></div></div> 1.7%
6	已過世	532	<div><div></div></div> 82.5%
8	不適用	0	
96	不知道	1	<div><div></div></div> 0.2%
97	其他	0	
98	不適用	46	<div><div></div></div> 7.1%
99	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>f9_2d: F9_2d</b> 請問您是不是您配偶的父親現在或過去的主要照顧者？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	126	<div><div></div></div> 19.5%
2	否	446	<div><div></div></div> 69.1%
7	其他	0	
8	不適用	46	<div><div></div></div> 7.1%
9	遺漏值	27	<div><div></div></div> 4.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# f9_3d: F9_3d照顧您配偶的父親是不是影響到您的工作或生活?			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	38	<div><div></div></div> 5.9%
2	否	86	<div><div></div></div> 13.3%
7	其他	0	
8	不適用	493	<div><div></div></div> 76.4%
9	遺漏值	28	<div><div></div></div> 4.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f9_1e: F9_1e請問您配偶的母親的健康狀況如何?			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很不好	6	<div><div></div></div> 0.9%
2	不好	29	<div><div></div></div> 4.5%
3	普通	34	<div><div></div></div> 5.3%
4	好	26	<div><div></div></div> 4.0%
5	很好	19	<div><div></div></div> 2.9%
6	已過世	480	<div><div></div></div> 74.4%
8	不適用	0	
96	不知道	1	<div><div></div></div> 0.2%
97	其他	0	
98	不適用	46	<div><div></div></div> 7.1%
99	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f9_2e: F9_2e請問您是不是您配偶的母親現在或過去的主要照顧者?			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	134	<div><div></div></div> 20.8%
2	否	442	<div><div></div></div> 68.5%
7	其他	0	
8	不適用	46	<div><div></div></div> 7.1%
9	遺漏值	23	<div><div></div></div> 3.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f9_3e: F9_3e照顧您配偶的母親是不是影響到您的工作或生活?			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	40	<div><div></div></div> 6.2%
2	否	93	<div><div></div></div> 14.4%
7	其他	0	
8	不適用	487	<div><div></div></div> 75.5%

# f9_3e: F9_3e照顧您配偶的母親是不是影響到您的工作或生活？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
9	遺漏值	25	3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f10: F10請問您是否曾經或現在正在照顧患有失智症的人？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	沒有這種經驗	580	89.9%
2	曾經照顧過	52	8.1%
3	現在正在照顧	13	2.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f10a: F10a大約照顧幾年？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0.25-99] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0.25		1	0.2%
0.5		1	0.2%
0.64		1	0.2%
1		12	1.9%
2		10	1.6%
3		11	1.7%
4		2	0.3%
5		3	0.5%
6		7	1.1%
7		3	0.5%
8		2	0.3%
10		7	1.1%
11		1	0.2%
13		1	0.2%
15		1	0.2%
96	不知道	2	0.3%
98	不適用	580	89.9%
99	遺漏值	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.			
# f11a: F11a請問您有多同意「我總是努力與別人好好相處」？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	2	0.3%
2	不同意	14	2.2%
3	普通	69	10.7%
4	同意	377	58.4%
5	非常同意	178	27.6%
6	不知道	0	



# f11a: F11a請問您有多同意「我總是努力與別人好好相處」？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
9	遺漏值	5	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f11b: F11b請問您有多同意「我做事總是會考慮別人的感受、不讓人難堪」？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	1	0.2%
2	不同意	9	1.4%
3	普通	57	8.8%
4	同意	383	59.4%
5	非常同意	190	29.5%
6	不知道	1	0.2%
9	遺漏值	4	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.			
# f11c: F11c請問您有多同意「我總是保持平和的心境」？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	1	0.2%
2	不同意	13	2.0%
3	普通	69	10.7%
4	同意	389	60.3%
5	非常同意	169	26.2%
6	不知道	1	0.2%
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f11d: F11d請問您有多同意「我始終相信家和萬事興」？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	1	0.2%
2	不同意	9	1.4%
3	普通	24	3.7%
4	同意	351	54.4%
5	非常同意	256	39.7%
6	不知道	1	0.2%
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# f11e: F11e請問您有多同意「和諧是最寶貴的」？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		

# f11e: F11e請問您有多同意「和諧是最寶貴的」？

Value	Label	Cases	Percentage
1	非常不同意	1	0.2%
2	不同意	4	0.6%
3	普通	28	4.3%
4	同意	365	56.6%
5	非常同意	244	37.8%
6	不知道	0	
9	遺漏值	3	0.5%

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

# g1: G1請問您在這個村里住幾年？

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3	0.5%
2		1	0.2%
3		5	0.8%
4		4	0.6%
5		10	1.6%
6		5	0.8%
7		4	0.6%
8		7	1.1%
9		2	0.3%
10		17	2.6%
11		5	0.8%
12		9	1.4%
13		7	1.1%
14		6	0.9%
15		13	2.0%
16		3	0.5%
17		4	0.6%
18		10	1.6%
19		2	0.3%
20		47	7.3%
21		5	0.8%
22		10	1.6%
23		13	2.0%
24		8	1.2%
25		31	4.8%
26		4	0.6%
27		4	0.6%
28		12	1.9%
29		5	0.8%
30		50	7.8%
31		12	1.9%
32		4	0.6%

# g1: G1請問您在這個村里住幾年？

Value	Label	Cases	Percentage
33		15	2.3%
34		6	0.9%
35		31	4.8%
36		17	2.6%
37		5	0.8%
38		9	1.4%
39		7	1.1%
40		39	6.0%
41		4	0.6%
42		8	1.2%
43		4	0.6%
44		4	0.6%
45		10	1.6%
46		5	0.8%
47		3	0.5%
49		3	0.5%
50		16	2.5%
51		2	0.3%
52		3	0.5%
53		2	0.3%
54		3	0.5%
55		5	0.8%
56		5	0.8%
57		7	1.1%
58		5	0.8%
59		9	1.4%
60		15	2.3%
61		5	0.8%
62		7	1.1%
63		10	1.6%
64		5	0.8%
65		8	1.2%
66		2	0.3%
67		3	0.5%
68		3	0.5%
69		4	0.6%
70		5	0.8%
71		1	0.2%
72		4	0.6%
73		1	0.2%
74		1	0.2%
75		4	0.6%
76		4	0.6%
77		1	0.2%
78		1	0.2%

# g1: G1請問您在這個村里住幾年？			
Value	Label	Cases	Percentage
80		2	<div><div></div></div> 0.3%
81		1	<div><div></div></div> 0.2%
82		2	<div><div></div></div> 0.3%
83		1	<div><div></div></div> 0.2%
84		1	<div><div></div></div> 0.2%
85		1	<div><div></div></div> 0.2%
96	不知道	2	<div><div></div></div> 0.3%
97	其他	1	<div><div></div></div> 0.2%
98	不適用	0	
99	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g2a: G2a請問您有多同意「住在附近的人是可信任的」？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	3	<div><div></div></div> 0.5%
2	不同意	57	<div><div></div></div> 8.8%
3	普通	161	<div><div></div></div> 25.0%
4	同意	340	<div><div></div></div> 52.7%
5	非常同意	82	<div><div></div></div> 12.7%
6	不知道	1	<div><div></div></div> 0.2%
9	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g2b: G2b請問您有多同意「住在附近的人會彼此照應」？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	<div><div></div></div> 1.2%
2	不同意	61	<div><div></div></div> 9.5%
3	普通	120	<div><div></div></div> 18.6%
4	同意	363	<div><div></div></div> 56.3%
5	非常同意	92	<div><div></div></div> 14.3%
6	不知道	0	
9	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g2c: G2c請問您有多同意「住在附近的人對鄰里有很強的歸屬感」？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	6	<div><div></div></div> 0.9%
2	不同意	107	<div><div></div></div> 16.6%
3	普通	177	<div><div></div></div> 27.4%
4	同意	275	<div><div></div></div> 42.6%

# <b>g2c: G2c</b> 請問您有多同意「住在附近的人對鄰里有很強的歸屬感」？			
Value	Label	Cases	Percentage
5	非常同意	63	<div><div></div></div> 9.8%
6	不知道	14	<div><div></div></div> 2.2%
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g2d: G2d</b> 請問您有多同意「住在附近的人會一起為社區共同目標做些事情」			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	12	<div><div></div></div> 1.9%
2	不同意	139	<div><div></div></div> 21.6%
3	普通	166	<div><div></div></div> 25.7%
4	同意	251	<div><div></div></div> 38.9%
5	非常同意	59	<div><div></div></div> 9.1%
6	不知道	15	<div><div></div></div> 2.3%
9	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g3: G3</b> 最近一年內， 您總共認識幾位可以叫出對方名字的新朋友？			
Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		413	<div><div></div></div> 64.0%
1		12	<div><div></div></div> 1.9%
2		21	<div><div></div></div> 3.3%
3		31	<div><div></div></div> 4.8%
4		11	<div><div></div></div> 1.7%
5		32	<div><div></div></div> 5.0%
6		12	<div><div></div></div> 1.9%
7		1	<div><div></div></div> 0.2%
8		4	<div><div></div></div> 0.6%
9		1	<div><div></div></div> 0.2%
10		38	<div><div></div></div> 5.9%
12		3	<div><div></div></div> 0.5%
14		1	<div><div></div></div> 0.2%
15		4	<div><div></div></div> 0.6%
20		17	<div><div></div></div> 2.6%
25		1	<div><div></div></div> 0.2%
30		6	<div><div></div></div> 0.9%
37		1	<div><div></div></div> 0.2%
40		2	<div><div></div></div> 0.3%
45		1	<div><div></div></div> 0.2%
50		3	<div><div></div></div> 0.5%
60		1	<div><div></div></div> 0.2%
100		1	<div><div></div></div> 0.2%
996	不知道	15	<div><div></div></div> 2.3%

# <b>g3: G3</b> 最近一年內，您總共認識幾位可以叫出對方名字的新朋友？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
997	其他	10	<div><div></div></div> 1.6%
998	不適用	0	
999	遺漏值	3	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g4: G4</b> 您一個星期大概與朋友約聚會幾次？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		316	<div><div></div></div> 49.0%
0.2		1	<div><div></div></div> 0.2%
0.25		1	<div><div></div></div> 0.2%
0.5		2	<div><div></div></div> 0.3%
1		104	<div><div></div></div> 16.1%
2		50	<div><div></div></div> 7.8%
2.5		1	<div><div></div></div> 0.2%
3		38	<div><div></div></div> 5.9%
4		10	<div><div></div></div> 1.6%
5		12	<div><div></div></div> 1.9%
6		8	<div><div></div></div> 1.2%
7		57	<div><div></div></div> 8.8%
96	不知道	4	<div><div></div></div> 0.6%
97	其他	36	<div><div></div></div> 5.6%
98	不適用	1	<div><div></div></div> 0.2%
99	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g5_1a: G5_1a</b> 您認識的人中有沒有人是大學教授？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	163	<div><div></div></div> 25.3%
2	否	478	<div><div></div></div> 74.1%
9	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g5_1b: G5_1b</b> 您認識的人中有沒有人是律師？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	129	<div><div></div></div> 20.0%
2	否	512	<div><div></div></div> 79.4%
9	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# <b>g5_1c: G5_1c</b> 您認識的人中有沒有人是護士？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# g5_1c: G5_1c您認識的人中有沒有人是護士？			
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	252	<div><div></div></div> 39.1%
2	否	389	<div><div></div></div> 60.3%
9	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_1d: G5_1d您認識的人中有沒有人是電腦程式設計師？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	153	<div><div></div></div> 23.7%
2	否	488	<div><div></div></div> 75.7%
9	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_1e: G5_1e您認識的人中有沒有人是中學老師？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	253	<div><div></div></div> 39.2%
2	否	388	<div><div></div></div> 60.2%
9	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_1f: G5_1f您認識的人中有沒有人是人士主管？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	186	<div><div></div></div> 28.8%
2	否	453	<div><div></div></div> 70.2%
9	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_1g: G5_1g您認識的人中有沒有人是農民？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	是	415	<div><div></div></div> 64.3%
2	否	225	<div><div></div></div> 34.9%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_1h: G5_1h您認識的人中有沒有人是美髮師？			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	

# g5_1h: G5_1h您認識的人中有沒有人是美髮師？			
Value	Label	Cases	Percentage
1	是	292	<div><div></div></div> 45.3%
2	否	348	<div><div></div></div> 54.0%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_1i: G5_1i您認識的人中有沒有人是櫃臺接待？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	89	<div><div></div></div> 13.8%
2	否	551	<div><div></div></div> 85.4%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_1j: G5_1j您認識的人中有沒有人是警察？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	240	<div><div></div></div> 37.2%
2	否	400	<div><div></div></div> 62.0%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2a: G5_2a能與您彼此互相幫助、分享生活大小是的人中有沒有人是大學教授？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	106	<div><div></div></div> 16.4%
2	否	535	<div><div></div></div> 82.9%
9	遺漏值	4	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2b: G5_2b能與您彼此互相幫助、分享生活大小是的人中有沒有人是律師？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	61	<div><div></div></div> 9.5%
2	否	578	<div><div></div></div> 89.6%
9	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2c: G5_2c能與您彼此互相幫助、分享生活大小是的人中有沒有人是護士？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	是	151	<div><div></div></div> 23.4%



# g5_2c: G5_2c能與您彼此互相幫助、分享生活大小是的人中有沒有人是護士？			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2	否	489	<div><div></div></div> 75.8%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2d: G5_2d能與您彼此互相幫助、分享生活大小是的人中有沒有人是電腦程式設計師？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	107	<div><div></div></div> 16.6%
2	否	533	<div><div></div></div> 82.6%
9	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2e: G5_2e能與您彼此互相幫助、分享生活大小是的人中有沒有人是中學老師？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	172	<div><div></div></div> 26.7%
2	否	467	<div><div></div></div> 72.4%
9	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2f: G5_2f能與您彼此互相幫助、分享生活大小是的人中有沒有人是人士主管？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	127	<div><div></div></div> 19.7%
2	否	510	<div><div></div></div> 79.1%
9	遺漏值	8	<div><div></div></div> 1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2g: G5_2g能與您彼此互相幫助、分享生活大小是的人中有沒有人是農民？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	331	<div><div></div></div> 51.3%
2	否	308	<div><div></div></div> 47.8%
9	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g5_2h: G5_2h能與您彼此互相幫助、分享生活大小是的人中有沒有人是美髮師？			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	210	<div><div></div></div> 32.6%
2	否	430	<div><div></div></div> 66.7%

# **g5\_2h: G5\_2h**能與您彼此互相幫助、分享生活大小是的人中有沒有人是美髮師？

Value	Label	Cases	Percentage
9	遺漏值	5	0.8%

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

# g5_2i: G5_2i能與您彼此互相幫助、分享生活大小是的人中有沒有人是櫃臺接待？			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	64	9.9%
2	否	575	89.1%
9	遺漏值	6	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g5_2j: G5_2j能與您彼此互相幫助、分享生活大小是的人中有沒有人是警察？			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	是	168	26.0%
2	否	471	73.0%
9	遺漏值	6	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# g6: G6您每天使用社群網站或群組與朋友聯絡或聊天的時間多長？			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	沒有	340	52.7%
2	30分鐘以內	147	22.8%
3	30分鐘1小時	65	10.1%
4	1-2小時	56	8.7%
5	2-3小時	16	2.5%
6	3-4小時	9	1.4%
7	4-5小時	3	0.5%
8	超過5小時	9	1.4%
<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>			
# g7_1: G7_1在一個星期當中。您會出門從事什麼活動或做什麼事情?沒有			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	有	44	6.8%
2	沒有	601	93.2%
8	不適用	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>			
# g7_2: G7_2在一個星期當中。您會出門從事什麼活動或做什麼事情?自己一個人外出			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	有	514	79.7%
2	沒有	88	13.6%
8	不適用	43	6.7%

# g7_2: G7_2在一個星期當中。您會出門從事什麼活動或做什麼事情?自己一個人外出			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g7_3: G7_3在一個星期當中。您會出門從事什麼活動或做什麼事情?和鄰居或朋友一起做些事情或活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	322	<div><div></div></div> 49.9%
2	沒有	280	<div><div></div></div> 43.4%
8	不適用	43	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g7_4: G7_4在一個星期當中。您會出門從事什麼活動或做什麼事情?和家人或親戚一起做些事情或活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	439	<div><div></div></div> 68.1%
2	沒有	163	<div><div></div></div> 25.3%
8	不適用	43	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g7_5: G7_5在一個星期當中。您會出門從事什麼活動或做什麼事情?和現在或以前同事一起做些事情或活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	163	<div><div></div></div> 25.3%
2	沒有	439	<div><div></div></div> 68.1%
8	不適用	43	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g7_6: G7_6在一個星期當中。您會出門從事什麼活動或做什麼事情?參加聯誼團體			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	151	<div><div></div></div> 23.4%
2	沒有	451	<div><div></div></div> 69.9%
8	不適用	43	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g7_7: G7_7在一個星期當中。您會出門從事什麼活動或做什麼事情?參加學習課程或活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	93	<div><div></div></div> 14.4%
2	沒有	509	<div><div></div></div> 78.9%
8	不適用	43	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# <b>g7_8: G7_8</b> 在一個星期當中。您會出門從事什麼活動或做什麼事情?參加志工性組織或活動				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>	
1	有	92	<div><div></div></div>	14.3%
2	沒有	510	<div><div></div></div>	79.1%
8	不適用	43	<div><div></div></div>	6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# <b>g7_9: G7_9</b> 在一個星期當中。您會出門從事什麼活動或做什麼事情?參加宗教團體或活動				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>	
1	有	135	<div><div></div></div>	20.9%
2	沒有	467	<div><div></div></div>	72.4%
8	不適用	43	<div><div></div></div>	6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# <b>g7_10: G7_10</b> 在一個星期當中。您會出門從事什麼活動或做什麼事情?參加社區關懷照顧據點的活動				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>	
1	有	75	<div><div></div></div>	11.6%
2	沒有	527	<div><div></div></div>	81.7%
8	不適用	43	<div><div></div></div>	6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# <b>g7_97: G7_97</b> 在一個星期當中。您會出門從事什麼活動或做什麼事情?其他				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=645 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>	
1	有	19	<div><div></div></div>	2.9%
2	沒有	583	<div><div></div></div>	90.4%
8	不適用	43	<div><div></div></div>	6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# <b>g7_97a: G7_97a</b> 在一個星期當中。您會出門從事什麼活動或做什麼事情?其他(說明)				
<b>Information</b>		[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=9 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>	
?		1	<div><div></div></div>	11.1%
工作		1	<div><div></div></div>	11.1%
幫老婆、		1	<div><div></div></div>	11.1%
看醫生		1	<div><div></div></div>	11.1%
種菜		1	<div><div></div></div>	11.1%
西瓜班、		1	<div><div></div></div>	11.1%
診所		1	<div><div></div></div>	11.1%
買東西、		1	<div><div></div></div>	11.1%

# g7_97a: G7_97a在一個星期當中。您會出門從事什麼活動或做什麼事情?其他(說明)			
Value	Label	Cases	Percentage
醫院看醫		1	11.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g7a: G7a請問您一星期當中總共有幾天出門去做上述這些回動?			
Information	[Type= discrete] [Format=numeric] [Range= 0.3-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.3		2	0.3%
0.5		2	0.3%
1		84	13.0%
2		84	13.0%
3		68	10.5%
4		35	5.4%
5		47	7.3%
6		9	1.4%
6.5		1	0.2%
7		261	40.5%
8		42	6.5%
9		3	0.5%
96	不知道	3	0.5%
97	其他	4	0.6%
98	不適用	0	
99	遺漏值	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.			
# g7b: G7b請問在上述活動中， 您最喜歡的活動是哪一個?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	沒有	3	0.5%
2	自己一個人外出	156	24.2%
3	和鄰居或朋友一起做些事或活動	92	14.3%
4	和家人或親戚一起做些事或活動	193	29.9%
5	和現在或以前同事一起做些事或活動	6	0.9%
6	參加聯誼團體	16	2.5%
7	參加學習課程或活動	19	2.9%
8	參加志工性組織或活動	18	2.8%
9	參加宗教團體或活動	35	5.4%
10	參加社區關懷照顧據點的活動	6	0.9%
96	不知道	10	1.6%
97	其他	42	6.5%
98	不適用	45	7.0%
99	遺漏值	4	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.			

# g7c: G7c請問您會不會想要增加或減少出門做上述活動的時間?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	想增加	75	<div><div></div></div> 11.6%
2	想減少	14	<div><div></div></div> 2.2%
3	不想改變	545	<div><div></div></div> 84.5%
6	不知道	1	<div><div></div></div> 0.2%
7	其他	2	<div><div></div></div> 0.3%
8	不適用	2	<div><div></div></div> 0.3%
9	遺漏值	6	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g7c_1: G7c_1想增加或減少幾天?			
Information		[Type= discrete] [Format=numeric] [Range= 0.25-99] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0.25		1	<div><div></div></div> 0.2%
0.5		1	<div><div></div></div> 0.2%
1		24	<div><div></div></div> 3.7%
2		43	<div><div></div></div> 6.7%
3		6	<div><div></div></div> 0.9%
5		1	<div><div></div></div> 0.2%
6		2	<div><div></div></div> 0.3%
7		1	<div><div></div></div> 0.2%
96	不知道	3	<div><div></div></div> 0.5%
97	其他	5	<div><div></div></div> 0.8%
98	不適用	553	<div><div></div></div> 85.7%
99	遺漏值	5	<div><div></div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g8a: G8a請您回憶在15歲以前是否有這些經驗?父或母生重病、受重傷或去世			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有	547	<div><div></div></div> 84.8%
2	沒有	92	<div><div></div></div> 14.3%
6	不知道	4	<div><div></div></div> 0.6%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g8b: G8b請您回憶在15歲以前是否有這些經驗?家庭經濟比一般家庭差很多			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有	387	<div><div></div></div> 60.0%
2	沒有	250	<div><div></div></div> 38.8%

# g8b: G8b請您回憶在15歲以前是否有這些經驗?家庭經濟比一般家庭差很多			
Value	Label	Cases	Percentage
6	不知道	6	0.9%
9	遺漏值	2	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.			
# g8c: G8c請您回憶在15歲以前是否有這些經驗?自己的身體比一般相同年紀的人差			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	574	89.0%
2	沒有	63	9.8%
6	不知道	5	0.8%
9	遺漏值	3	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g9: G9不管來源為何，請問您與您的配偶現在每月的收入大概多少錢?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	沒有收入	27	4.2%
2	1萬以下	122	18.9%
3	1-2萬以下	106	16.4%
4	2-3萬以下	102	15.8%
5	3-4萬以下	45	7.0%
6	4-5萬以下	45	7.0%
7	5-6萬以下	23	3.6%
8	6-7萬以下	14	2.2%
9	7-8萬以下	16	2.5%
10	8-9萬以下	4	0.6%
11	9-10萬以下	6	0.9%
12	10-11萬以下	6	0.9%
13	11-12萬以下	1	0.2%
14	12-13萬以下	2	0.3%
15	13-14萬以下	2	0.3%
16	14-15萬以下	0	
17	15-16萬以下	3	0.5%
18	16-17萬以下	0	
19	17-18萬以下	1	0.2%
20	18-19萬以下	0	
21	19-20萬以下	1	0.2%
22	20-25萬以下	4	0.6%
23	25-30萬以下	0	
24	30萬或以上	2	0.3%
96	不清楚	39	6.0%
97	其他	12	1.9%
98	拒答	61	9.5%
99	遺漏值	1	0.2%



# g9: G9不管來源為何，請問您與您的配偶現在每月的收入大概多少錢？			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# g9a: G9a不管來源為何，請問您與您的配偶現在每月的收入大概多少錢?(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
不固定		1	33.3%
其他		1	33.3%
看工作		1	33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h1: H1請問您有沒有想過臨終前的照顧計畫？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	169	26.2%
2	沒有	440	68.2%
9	拒答	36	5.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h2: H2您想不想與您的家人一起討論關於臨終前的照顧計畫？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	216	33.5%
2	沒有	382	59.2%
6	不知道	3	0.5%
7	其他	3	0.5%
9	拒答	41	6.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h3: H3您有沒有與您的家人一起討論過臨終前的照顧計畫？			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	116	18.0%
2	沒有	492	76.3%
6	不知道	0	
7	其他	1	0.2%
9	拒答	36	5.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1: I1訪問地點			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	受訪者家裡	537	83.3%
2	其他	107	16.6%

# i1: I1訪問地點			
Value	Label	Cases	Percentage
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i1a: I1a訪問地點(說明)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
7-11		1	<div></div> 1.2%
7-11座位區		1	<div></div> 1.2%
?		1	<div></div> 1.2%
一樓待客室		1	<div></div> 1.2%
住家外		1	<div></div> 1.2%
住家樓下全家		1	<div></div> 1.2%
住戶大樓客廳		1	<div></div> 1.2%
便利商店		1	<div></div> 1.2%
便利店		1	<div></div> 1.2%
全家		1	<div></div> 1.2%
公司		1	<div></div> 1.2%
公寓一樓大廳		1	<div></div> 1.2%
公寓外的街道巧遇, 路		1	<div></div> 1.2%
公寓大廳		6	<div></div> 7.1%
公寓大樓廣場		1	<div></div> 1.2%
公寓樓下		1	<div></div> 1.2%
受訪者之店面		1	<div></div> 1.2%
受訪者公司		1	<div></div> 1.2%
受訪者家樓下?		1	<div></div> 1.2%
受訪者家的騎樓		1	<div></div> 1.2%
受訪者家門口		2	<div></div> 2.4%
受訪者家門外		1	<div></div> 1.2%
受訪者家附近		1	<div></div> 1.2%
受訪者居住大樓的一樓		1	<div></div> 1.2%
受訪者居住的?		1	<div></div> 1.2%
受訪者工作地點		1	<div></div> 1.2%
受訪者工作室, 花藝教		1	<div></div> 1.2%
受訪者工作的工廠		1	<div></div> 1.2%
受訪者配偶開?		1	<div></div> 1.2%
大廈中庭		1	<div></div> 1.2%
大樓中庭		2	<div></div> 2.4%
大樓公共區		1	<div></div> 1.2%
大樓大廳		3	<div></div> 3.5%
大樓會客室		1	<div></div> 1.2%

# i1a: I1a訪問地點(說明)				
Value	Label	Cases	Percentage	
女兒的理髮店		1	<div></div>	1.2%
家大門外		1	<div></div>	1.2%
家裡就是辦事處		1	<div></div>	1.2%
家裡工廠		1	<div></div>	1.2%
家裡頂樓		1	<div></div>	1.2%
家門口搬椅子		1	<div></div>	1.2%
家門外		1	<div></div>	1.2%
工作地		1	<div></div>	1.2%
工作地點		1	<div></div>	1.2%
工廠		1	<div></div>	1.2%
店面(銀樓)		1	<div></div>	1.2%
庭院		1	<div></div>	1.2%
廟旁邊的涼亭		1	<div></div>	1.2%
樓下大廳		1	<div></div>	1.2%
水仙宮		1	<div></div>	1.2%
沙鹿關懷據點		1	<div></div>	1.2%
社區大廳		3	<div></div>	3.5%
社區廟宇前		1	<div></div>	1.2%
社區會議室		2	<div></div>	2.4%
管理室		1	<div></div>	1.2%
自家工廠		1	<div></div>	1.2%
自家店面		1	<div></div>	1.2%
良聖宮		1	<div></div>	1.2%
若水茶軒(餐廳)		1	<div></div>	1.2%
菜市場工作地點		1	<div></div>	1.2%
訪者開的早餐店		1	<div></div>	1.2%
診所		1	<div></div>	1.2%
鄰居家		1	<div></div>	1.2%
鄰居的倉庫(鐵?)		1	<div></div>	1.2%
里長家		1	<div></div>	1.2%
里長服務處		2	<div></div>	2.4%
里長辦公室		1	<div></div>	1.2%
附近全家		1	<div></div>	1.2%
附近公園涼亭		1	<div></div>	1.2%
附近的土地公廟		1	<div></div>	1.2%
附近的餐飲店		1	<div></div>	1.2%
隔壁鄰居		1	<div></div>	1.2%
隔壁鄰居家		1	<div></div>	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# i2: I2訪問過程中，是不是有其他人在場?				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			

# i2: I2訪問過程中，是不是有其他人在場？			
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有，大部分時間都在場	288	<div><div></div></div> 44.7%
2	有，約有一半的時間在場	46	<div><div></div></div> 7.1%
3	有，偶爾在場	69	<div><div></div></div> 10.7%
4	沒有他人在場	241	<div><div></div></div> 37.4%
9	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2a1: I2a1在場者:配偶			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有	216	<div><div></div></div> 33.5%
2	沒有	187	<div><div></div></div> 29.0%
8	不適用	241	<div><div></div></div> 37.4%
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2a2: I2a2在場者:兒子			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有	52	<div><div></div></div> 8.1%
2	沒有	351	<div><div></div></div> 54.4%
8	不適用	241	<div><div></div></div> 37.4%
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2a3: I2a3在場者:媳婦			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有	18	<div><div></div></div> 2.8%
2	沒有	385	<div><div></div></div> 59.7%
8	不適用	241	<div><div></div></div> 37.4%
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2a4: I2a4在場者:女兒			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	有	45	<div><div></div></div> 7.0%
2	沒有	357	<div><div></div></div> 55.3%
8	不適用	242	<div><div></div></div> 37.5%
9	拒答	1	<div><div></div></div> 0.2%

# i2a4: I2a4在場者: 女兒			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2a5: I2a5在場者: 其他親戚			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	104	<div><div></div></div> 16.1%
2	沒有	299	<div><div></div></div> 46.4%
8	不適用	241	<div><div></div></div> 37.4%
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2a6: I2a6在場者: 其他非親戚			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	86	<div><div></div></div> 13.3%
2	沒有	317	<div><div></div></div> 49.1%
8	不適用	241	<div><div></div></div> 37.4%
9	拒答	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2b: I2b在場的其他人是不是有影響受訪者的作答情形?如何影響?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有幫受訪者回答或改正答案	135	<div><div></div></div> 20.9%
2	在旁注意聽, 但沒有加入回答	132	<div><div></div></div> 20.5%
3	沒有影響	132	<div><div></div></div> 20.5%
7	其他	1	<div><div></div></div> 0.2%
8	不適用	243	<div><div></div></div> 37.7%
9	遺漏值	2	<div><div></div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i2c: I2c受訪者會不會因為有人在場而無法專心回答?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	一直受到影響	17	<div><div></div></div> 2.6%
2	有些影響	48	<div><div></div></div> 7.4%
3	一點點影響	100	<div><div></div></div> 15.5%
4	不受影響	238	<div><div></div></div> 36.9%
8	不適用	241	<div><div></div></div> 37.4%
9	遺漏值	1	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i3: I3受訪者瞭解問題的情形怎麼樣?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# i3: I3受訪者瞭解問題的情形怎麼樣?			
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很好	318	<div><div></div></div> 49.3%
2	好	226	<div><div></div></div> 35.0%
3	尚可	88	<div><div></div></div> 13.6%
4	很差	12	<div><div></div></div> 1.9%
8	不適用	0	
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i4: I4受訪者合作的程度如何?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很好	455	<div><div></div></div> 70.5%
2	好	144	<div><div></div></div> 22.3%
3	尚可	39	<div><div></div></div> 6.0%
4	很差	6	<div><div></div></div> 0.9%
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# i5: I5訪問過程是否按預定程序順利進行?			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	很順利	492	<div><div></div></div> 76.3%
2	還可以	132	<div><div></div></div> 20.5%
3	不太順利	20	<div><div></div></div> 3.1%
9	遺漏值	1	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sex: 性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男性	303	<div><div></div></div> 47.0%
2	女性	342	<div><div></div></div> 53.0%
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.			
# age: 年齡			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=645 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	56-60歲	167	<div><div></div></div> 25.9%
2	61-65歲	164	<div><div></div></div> 25.4%
3	66-70歲	140	<div><div></div></div> 21.7%
4	71-75歲	71	<div><div></div></div> 11.0%

# age: 年齡			
Value	Label	Cases	Percentage
5	76-80歲	64	<div></div> 9.9%
6	80歲以上	39	<div></div> 6.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# edu: 教育程度			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	識字、0-5年	107	<div></div> 16.6%
2	6-8年	211	<div></div> 32.7%
3	9-11年	95	<div></div> 14.7%
4	12-13年	144	<div></div> 22.3%
5	14-15年	33	<div></div> 5.1%
6	16-22年	55	<div></div> 8.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# weights: Rake weights (gender, age, education, area)			
Information	[Type= continuous] [Format=numeric] [Range= 0.274415315348708-1.97787872012966] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.344 /-]		