

台灣 (Taiwan, ROC)

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以存活分析及集群分析探索台灣地區夫
妻共同罹患疾病暨父母子女共同罹患疾病

Study Documentation

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以存活分析及集群分析探索台灣地區夫妻共同罹患疾病暨父母子女共同罹患疾病

Your Illness, My Illness? Concordance of Diseases among Married Couples and Parent-child in Taiwan Using Survival Analysis and Cluster Analysis

Overview	
Identification	E10201
Version	Production Date: 2023-08-01 v1.0
Abstract 以關切家庭成員罹患相同疾病之健康風險差距為出發點，本研究欲達目的如下：分析夫妻暨父母子女間罹患相同疾病之種類及相關因素探索家庭成員罹患相同疾病之群聚。初級資料為以結構式問卷進行橫斷式調查，獲取北中南三區共四家教學醫院家醫科門診患者963份(家庭)。本研究證實健康行為與包含癌症等疾病皆存在家庭群聚現象。家庭群聚符合家庭生態系統等各理論。時值衛生福利部推動論人計酬制度，醫療機構宜針對易共同罹患之疾病及高風險家庭成員特性，進行即時有效介入規劃，以「以家庭為單位」嘗試預防疾病發生。	
Kind of Data	普查
Unit of Analysis	家戶

Scope & Coverage	
Time Period(s)	2014-2015
Countries	台灣 (Taiwan, ROC)
Geographic Coverage 臺灣北中南四家醫院	
Universe 臺灣北中南四家醫院之家醫科門診就診之患者	

Producers & Sponsors	
Primary Investigator(s)	王中儀，中國醫藥大學醫務管理學系
Other Producer(s)	中國醫藥大學醫務管理學系(所)
Funding Agency/ies	科技部

Data Collection	
Data Collection Dates	start 2014-11-01 end 2015-05-28
Time Period(s)	start 2013-08-01 end 2015-07-31
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	
Contact(s)	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心), https://srda.sinica.edu.tw , srda@gate.sinica.edu.tw
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<u>Access Conditions</u>	
標準版(一般會員、院內會員直接下載)	

Files Description

Dataset contains 1 file(s)

data	
# Cases	963
# Variable(s)	451

Variables Group(s)

Dataset contains 24 group(s)

Group 基本資料							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	code	編號	discrete	numeric-3.0	963	0	-
2	sex	性別	discrete	numeric-1.0	960	3	-
3	age	年齡	discrete	numeric-1.0	961	2	-
4	hight	身高	continuous	numeric-6.1	959	4	-
5	weight	體重	continuous	numeric-6.1	955	8	-
6	chi_sex	子女性別	discrete	numeric-1.0	410	553	-
7	sbi_sex	兄弟姊妹性別	discrete	numeric-1.0	487	476	-
8	marriage	婚姻狀況	discrete	numeric-1.0	961	2	-
9	income	家庭個人平均月收入(有工作的人才納入)	discrete	numeric-1.0	886	77	-
10	area	目前居住地	discrete	numeric-2.0	961	2	-
11	children	有無子女	discrete	numeric-1.0	962	1	-
12	children_number	子女人數	continuous	numeric-1.0	504	459	-
13	occupation	自己職業	discrete	numeric-1.0	949	14	-
14	father_occupation	父親職業	discrete	numeric-1.0	934	29	-
15	mother_occupatio	母親職業	discrete	numeric-1.0	932	31	-
16	spouse_occupation	配偶職業	discrete	numeric-1.0	945	18	-
17	children_occupati	子女職業	discrete	numeric-1.0	941	22	-
18	sibling_occupation	兄弟姊妹職業	discrete	numeric-1.0	911	52	-
19	education	教育程度: 自己	discrete	numeric-1.0	958	5	-
20	father_education	父親教育程度	discrete	numeric-1.0	948	15	-
21	mother_education	母親教育程度	discrete	numeric-1.0	933	30	-
22	spouse_education	配偶教育程度	discrete	numeric-1.0	950	13	-
23	children_educatio	子女教育程度	discrete	numeric-1.0	923	40	-
24	sibling_education	兄弟姊妹教育程度	discrete	numeric-1.0	926	37	-
25	religion	自己宗教信仰	discrete	numeric-1.0	953	10	-
26	father_religion	父親宗教信仰	discrete	numeric-1.0	952	11	-
27	mother_religion	母親宗教信仰	discrete	numeric-1.0	944	19	-
28	spouse_religion	配偶宗教信仰	discrete	numeric-1.0	951	12	-
29	children_religion	子女宗教信仰	discrete	numeric-1.0	942	21	-
30	sibling_religion	兄弟姊妹宗教信仰	discrete	numeric-1.0	935	28	-
31	fa_sex	父親性別	discrete	numeric-1.0	963	0	-
32	ma_sex	母親性別	discrete	numeric-1.0	963	0	-
33	spouse_sex	配偶性別	discrete	numeric-1.0	960	3	-
34	bmi	自己身體質量數值	continuous	numeric-5.2	955	8	-
35	fa_bmi	父親身體質量數值	continuous	numeric-5.2	539	424	-

#	Name	Label	Type	Format	Valid	Invalid	Question
36	ma_bmi	母親身體質量數值	continuous	numeric-6.2	653	310	-
37	sp_bmi	配偶身體質量數值	continuous	numeric-1.0	0	963	-
38	chi_bmi	子女身體質量數值	continuous	numeric-6.2	433	530	-
39	sbi_bmi	兄弟姊妹身體質量數值	continuous	numeric-5.2	545	418	-

Group 健康行為

Subgroup(s)	物質使用行為，健康維護行為，預防性健康服務行為
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Group 健康價值觀

Subgroup(s)	個人，家庭成員
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Group 疾病史

Subgroup(s)	整個家庭，配偶，個人，家庭成員
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Group 物質使用行為

Subgroup(s)	個人，家庭成員
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Group 健康維護行為

Subgroup(s)	個人，家庭成員
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Group 預防性健康服務行為

Subgroup(s)	個人，家庭成員
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Group 個人

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v1	保持良好的身材重要嗎	discrete	numeric-1.0	963	0	-
2	v2	了解自己健康狀態是否良好重要嗎	discrete	numeric-1.0	963	0	-
3	v3	健康的飲食和運動習慣重要嗎	discrete	numeric-1.0	962	1	-
4	v4	為了維持健康的狀態，需付出較多的努力重要嗎	discrete	numeric-1.0	960	3	-
5	v5	為了某件事情熬夜重要嗎	discrete	numeric-1.0	960	3	-
6	v6	每天都覺得充滿活力重要嗎	discrete	numeric-1.0	959	4	-
7	v7	常常保持精神良好重要嗎	discrete	numeric-1.0	962	1	-
8	v8	知道自己身體所能負荷的活動量重要嗎	discrete	numeric-1.0	960	3	-
9	v9	運動時，不易感到疲倦重要嗎	discrete	numeric-1.0	962	1	-

#	Name	Label	Type	Format	Valid	Invalid	Question
10	v10	知道自己的體重是否落在正常的範圍重要嗎	discrete	numeric-1.0	961	2	-
11	v11	讓自己維持在良好的健康狀態重要嗎	discrete	numeric-1.0	961	2	-
12	v12	當有流行性感冒發生時，懂得做好預防措施，避免被傳染重要嗎	discrete	numeric-1.0	962	1	-
13	v13	生病時，能於短時間讓自己恢復健康重要嗎	discrete	numeric-1.0	963	0	-

Group 家庭成員

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vm1	家庭成員多數覺得保持良好的身材重要嗎	discrete	numeric-1.0	962	1	-
2	vm2	家庭成員多數覺得了解健康狀態是否良好的重要嗎	discrete	numeric-1.0	962	1	-
3	vm3	家庭成員多數覺得健康的飲食和運動習慣重要嗎	discrete	numeric-1.0	961	2	-
4	vm4	家庭成員多數覺得為了維持健康的狀態，需付出較多的努力重要嗎	discrete	numeric-1.0	959	4	-
5	vm5	家庭成員多數覺得為了某件事情熬夜重要嗎	discrete	numeric-1.0	962	1	-
6	vm6	家庭成員多數覺得每天都覺得充滿活力重要嗎	discrete	numeric-1.0	959	4	-
7	vm7	家庭成員多數覺得常常保持精神重要嗎	discrete	numeric-1.0	961	2	-
8	vm8	家庭成員多數覺得知道自己身體所能負荷的活動量重要嗎	discrete	numeric-1.0	962	1	-
9	vm9	家庭成員多數覺得運動時，不易感到疲倦重要嗎	discrete	numeric-1.0	961	2	-
10	vm10	家庭成員多數覺得知道體重是否落在正常的範圍重要嗎	discrete	numeric-1.0	962	1	-
11	vm11	家庭成員多數覺得維持在良好的健康狀態重要嗎	discrete	numeric-1.0	958	5	-
12	vm12	家庭成員多數覺得流行性感冒發生時，避免被傳染重要嗎	discrete	numeric-1.0	962	1	-
13	vm13	家庭成員多數覺得生病時，能短時間讓自己恢復健康重要嗎	discrete	numeric-1.0	961	2	-

Group 個人

#	Name	Label	Type	Format	Valid	Invalid	Question
1	h1	請問您抽菸頻率	discrete	numeric-1.0	961	2	-
2	h2	請問您喝酒頻率	discrete	numeric-1.0	960	3	-
3	h3	請問您嚼檳榔頻率	discrete	numeric-1.0	958	5	-

#	Name	Label	Type	Format	Valid	Invalid	Question
4	h4	請問您失眠時，會以鎮定劑或安眠藥來幫助睡眠嗎	discrete	numeric-1.0	956	7	-

Group 家庭成員

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hm1_no	家庭成員誰有抽菸習慣: 無	discrete	numeric-1.0	957	6	-
2	hm1_father	家庭成員誰有抽菸習慣: 父親	discrete	numeric-1.0	659	304	-
3	hm1_mother	家庭成員誰有抽菸習慣: 母親	discrete	numeric-1.0	771	192	-
4	hm1_spouse	家庭成員誰有抽菸習慣: 配偶	discrete	numeric-1.0	522	441	-
5	hm1_children	家庭成員誰有抽菸習慣: 子女	discrete	numeric-1.0	510	453	-
6	hm1_sib	家庭成員誰有抽菸習慣: 兄弟姊妹	discrete	numeric-1.0	694	269	-
7	hm2_no	家庭成員誰有喝酒習慣: 無	discrete	numeric-1.0	955	8	-
8	hm2_father	家庭成員誰有喝酒習慣: 父親	discrete	numeric-1.0	657	306	-
9	hm2_mother	家庭成員誰有喝酒習慣: 母親	discrete	numeric-1.0	770	193	-
10	hm2_spouse	家庭成員誰有喝酒習慣: 配偶	discrete	numeric-1.0	520	443	-
11	hm2_children	家庭成員誰有喝酒習慣: 子女	discrete	numeric-1.0	507	456	-
12	hm2_sib	家庭成員誰有喝酒習慣: 兄弟姊妹	discrete	numeric-1.0	693	270	-
13	hm3_no	家庭成員誰有嚼檳榔習慣: 無	discrete	numeric-1.0	949	14	-
14	hm3_father	家庭成員誰有嚼檳榔習慣: 父親	discrete	numeric-1.0	653	310	-
15	hm3_mother	家庭成員誰有嚼檳榔習慣: 母親	discrete	numeric-1.0	767	196	-
16	hm3_spouse	家庭成員誰有嚼檳榔習慣: 配偶	discrete	numeric-1.0	515	448	-
17	hm3_children	家庭成員誰有嚼檳榔習慣: 子女	discrete	numeric-1.0	503	460	-
18	hm3_sib	家庭成員誰有嚼檳榔習慣: 兄弟姊妹	discrete	numeric-1.0	690	273	-
19	hm4_no	家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠: 無	discrete	numeric-1.0	953	10	-
20	hm4_father	家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠: 父親	discrete	numeric-1.0	656	307	-
21	hm4_mother	家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠: 母親	discrete	numeric-1.0	770	193	-

#	Name	Label	Type	Format	Valid	Invalid	Question
22	hm4_spouse	家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠：配偶	discrete	numeric-1.0	520	443	-
23	hm4_children	家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠：子女	discrete	numeric-1.0	507	456	-
24	hm4_sib	家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠：兄弟姊妹	discrete	numeric-1.0	692	271	-

Group 個人

#	Name	Label	Type	Format	Valid	Invalid	Question
1	h5	請問您吃餅乾、蛋糕等甜食嗎	discrete	numeric-1.0	960	3	-
2	h6	請問您食用速食嗎	discrete	numeric-1.0	960	3	-
3	h7	請問您會攝取含有豐富纖維質的食物嗎	discrete	numeric-1.0	961	2	-
4	h8	請用您吃魚嗎	discrete	numeric-1.0	961	2	-
5	h9	請問您食用紅肉嗎	discrete	numeric-1.0	958	5	-
6	h10	請問您食用加工類食品嗎	discrete	numeric-1.0	956	7	-
7	h11	請問您食用高脂的食物嗎	discrete	numeric-1.0	955	8	-
8	h12	請問您每天有飲用足夠的水量嗎(1500CC至3000CC)	discrete	numeric-1.0	959	4	-
9	h13	請問您飲用含咖啡因的飲料嗎	discrete	numeric-1.0	959	4	-
10	h14	請問您喝果汁、可樂等含糖飲料嗎	discrete	numeric-1.0	961	2	-
11	h15	請問您有每天吃早餐的習慣嗎	discrete	numeric-1.0	960	3	-
12	h16	請問您食用外食嗎	discrete	numeric-1.0	960	3	-
13	h17	請問您三餐規律嗎	discrete	numeric-1.0	951	12	-
14	h18	請問您每週至少有三次的運動，每次運動持續至少20分鐘以上嗎	discrete	numeric-1.0	960	3	-
15	h19	請問您作息時間規律嗎	discrete	numeric-1.0	961	2	-
16	h20	請問您熬夜嗎	discrete	numeric-1.0	961	2	-
17	h21	請問您每天睡眠時間有達到6-9小時嗎	discrete	numeric-1.0	958	5	-
18	h22	請問您早晚都會刷牙嗎	discrete	numeric-1.0	961	2	-

Group 家庭成員

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hm5_no	家庭成員中誰常吃甜食：無	discrete	numeric-1.0	960	3	-
2	hm5_father	家庭成員中誰常吃甜食：父親	discrete	numeric-1.0	661	302	-
3	hm5_mother	家庭成員中誰常吃甜食：母親	discrete	numeric-1.0	775	188	-

#	Name	Label	Type	Format	Valid	Invalid	Question
4	hm5_spouse	家庭成員中誰常吃甜食:配偶	discrete	numeric-1.0	525	438	-
5	hm5_children	家庭成員中誰常吃甜食:子女	discrete	numeric-1.0	512	451	-
6	hm5_sib	家庭成員中誰常吃甜食:兄弟姊妹	discrete	numeric-1.0	695	268	-
7	hm6_no	家庭成員中誰常食用速食:無	discrete	numeric-1.0	946	17	-
8	hm6_father	家庭成員中誰常食用速食:父親	discrete	numeric-1.0	652	311	-
9	hm6_mother	家庭成員中誰常食用速食:母親	discrete	numeric-1.0	766	197	-
10	hm6_spouse	家庭成員中誰常食用速食:配偶	discrete	numeric-1.0	514	449	-
11	hm6_children	家庭成員中誰常食用速食:子女	discrete	numeric-1.0	501	462	-
12	hm6_sib	家庭成員中誰常食用速食:兄弟姊妹	discrete	numeric-1.0	690	273	-
13	hm7_no	家庭成員誰會攝取含有豐富纖維質的食物:無	discrete	numeric-1.0	947	16	-
14	hm7_father	家庭成員誰會攝取含有豐富纖維質的食物:父親	discrete	numeric-1.0	651	312	-
15	hm7_mother	家庭成員誰會攝取含有豐富纖維質的食物:母親	discrete	numeric-1.0	765	198	-
16	hm7_spouse	家庭成員誰會攝取含有豐富纖維質的食物:配偶	discrete	numeric-1.0	514	449	-
17	hm7_children	家庭成員誰會攝取含有豐富纖維質的食物:子女	discrete	numeric-1.0	505	458	-
18	hm7_sib	家庭成員誰會攝取含有豐富纖維質的食物:兄弟姊妹	discrete	numeric-1.0	688	275	-
19	hm8_no	家庭成員誰常吃魚:無	discrete	numeric-1.0	953	10	-
20	hm8_father	家庭成員誰常吃魚:父親	discrete	numeric-1.0	656	307	-
21	hm8_mother	家庭成員誰常吃魚:母親	discrete	numeric-1.0	773	190	-
22	hm8_spouse	家庭成員誰常吃魚:配偶	discrete	numeric-1.0	517	446	-
23	hm8_children	家庭成員誰常吃魚:子女	discrete	numeric-1.0	506	457	-
24	hm8_sib	家庭成員誰常吃魚:兄弟姊妹	discrete	numeric-1.0	697	266	-
25	hm9_no	家庭成員誰常食用紅肉:無	discrete	numeric-1.0	937	26	-
26	hm9_father	家庭成員誰常食用紅肉:父親	discrete	numeric-1.0	643	320	-
27	hm9_mother	家庭成員誰常食用紅肉:母親	discrete	numeric-1.0	757	206	-
28	hm9_spouse	家庭成員誰常食用紅肉:配偶	discrete	numeric-1.0	511	452	-
29	hm9_children	家庭成員誰常食用紅肉:子女	discrete	numeric-1.0	498	465	-
30	hm9_sib	家庭成員誰常食用紅肉:兄弟姊妹	discrete	numeric-1.0	681	282	-

#	Name	Label	Type	Format	Valid	Invalid	Question
31	hm10_no	家庭成員誰常食用加工類食品:無	discrete	numeric-1.0	940	23	-
32	hm10_father	家庭成員誰常食用加工類食品:父親	discrete	numeric-1.0	648	315	-
33	hm10_mother	家庭成員誰常食用加工類食品:母親	discrete	numeric-1.0	760	203	-
34	hm10_spouse	家庭成員誰常食用加工類食品:配偶	discrete	numeric-1.0	507	456	-
35	hm10_children	家庭成員誰常食用加工類食品:子女	discrete	numeric-1.0	494	469	-
36	hm10_sib	家庭成員誰常食用加工類食品:兄弟姊妹	discrete	numeric-1.0	684	279	-
37	hm11_no	家庭成員誰常食用高脂的食物:無	discrete	numeric-1.0	950	13	-
38	hm11_father	家庭成員誰常食用高脂的食物:父親	discrete	numeric-1.0	656	307	-
39	hm11_mother	家庭成員誰常食用高脂的食物:母親	discrete	numeric-1.0	768	195	-
40	hm11_spouse	家庭成員誰常食用高脂的食物:配偶	discrete	numeric-1.0	515	448	-
41	hm11_children	家庭成員誰常食用高脂的食物:子女	discrete	numeric-1.0	503	460	-
42	hm11_sib	家庭成員誰常食用高脂的食物:兄弟姊妹	discrete	numeric-1.0	690	273	-
43	hm12_no	家庭成員誰常飲用足夠的水量(1500CC至3000CC):無	discrete	numeric-1.0	952	11	-
44	hm12_father	家庭成員誰常飲用足夠的水量(1500CC至3000CC):父親	discrete	numeric-1.0	656	307	-
45	hm12_mother	家庭成員誰常飲用足夠的水量(1500CC至3000CC):母親	discrete	numeric-1.0	772	191	-
46	hm12_spouse	家庭成員誰常飲用足夠的水量(1500CC至3000CC):配偶	discrete	numeric-1.0	519	444	-
47	hm12_children	家庭成員誰常飲用足夠的水量(1500CC至3000CC):子女	discrete	numeric-1.0	507	456	-
48	hm12_sib	家庭成員誰常飲用足夠的水量(1500CC至3000CC):兄弟姊妹	discrete	numeric-1.0	695	268	-
49	hm13_no	家庭成員誰常飲用含咖啡因的飲料:無	discrete	numeric-1.0	951	12	-
50	hm13_father	家庭成員誰常飲用含咖啡因的飲料:父親	discrete	numeric-1.0	656	307	-
51	hm13_mother	家庭成員誰常飲用含咖啡因的飲料:母親	discrete	numeric-1.0	768	195	-
52	hm13_spouse	家庭成員誰常飲用含咖啡因的飲料:配偶	discrete	numeric-1.0	516	447	-
53	hm13_children	家庭成員誰常飲用含咖啡因的飲料:子女	discrete	numeric-1.0	504	459	-

#	Name	Label	Type	Format	Valid	Invalid	Question
54	hm13_sib	家庭成員誰常飲用含咖啡因的飲料: 兄弟姊妹	discrete	numeric-1.0	693	270	-
55	hm14_no	家庭成員誰常喝含糖飲料: 無	discrete	numeric-1.0	948	15	-
56	hm14_father	家庭成員誰常喝含糖飲料: 父親	discrete	numeric-1.0	653	310	-
57	hm14_mother	家庭成員誰常喝含糖飲料: 母親	discrete	numeric-1.0	764	199	-
58	hm14_spouse	家庭成員誰常喝含糖飲料: 配偶	discrete	numeric-1.0	515	448	-
59	hm14_children	家庭成員誰常喝含糖飲料: 子女	discrete	numeric-1.0	503	460	-
60	hm14_sib	家庭成員誰常喝含糖飲料: 兄弟姊妹	discrete	numeric-1.0	691	272	-
61	hm15_no	家庭成員誰有每天吃早餐的習慣: 無	discrete	numeric-1.0	954	9	-
62	hm15_father	家庭成員誰有每天吃早餐的習慣: 父親	discrete	numeric-1.0	655	308	-
63	hm15_mother	家庭成員誰有每天吃早餐的習慣: 母親	discrete	numeric-1.0	769	194	-
64	hm15_spouse	家庭成員誰有每天吃早餐的習慣: 配偶	discrete	numeric-1.0	519	444	-
65	hm15_children	家庭成員誰有每天吃早餐的習慣: 子女	discrete	numeric-1.0	508	455	-
66	hm15_sib	家庭成員誰有每天吃早餐的習慣: 兄弟姊妹	discrete	numeric-1.0	691	272	-
67	hm16_no	家庭成員中誰常食用外食: 無	discrete	numeric-1.0	950	13	-
68	hm16_father	家庭成員中誰常食用外食: 父親	discrete	numeric-1.0	655	308	-
69	hm16_mother	家庭成員中誰常食用外食: 母親	discrete	numeric-1.0	766	197	-
70	hm16_spouse	家庭成員中誰常食用外食: 配偶	discrete	numeric-1.0	515	448	-
71	hm16_children	家庭成員中誰常食用外食: 子女	discrete	numeric-1.0	504	459	-
72	hm16_sib	家庭成員中誰常食用外食: 兄弟姊妹	discrete	numeric-1.0	692	271	-
73	hm17_no	家庭成員誰注重三餐規律: 無	discrete	numeric-1.0	949	14	-
74	hm17_father	家庭成員誰注重三餐規律: 父親	discrete	numeric-1.0	653	310	-
75	hm17_mother	家庭成員誰注重三餐規律: 母親	discrete	numeric-1.0	765	198	-
76	hm17_spouse	家庭成員誰注重三餐規律: 配偶	discrete	numeric-1.0	515	448	-
77	hm17_children	家庭成員誰注重三餐規律: 子女	discrete	numeric-1.0	502	461	-
78	hm17_sib	家庭成員誰注重三餐規律: 兄弟姊妹	discrete	numeric-1.0	692	271	-

#	Name	Label	Type	Format	Valid	Invalid	Question
79	hm18_no	家庭成員誰每週至少有三次的運動，每次運動持續20分鐘以上嗎:無	discrete	numeric-1.0	945	18	-
80	hm18_father	家庭成員誰每週至少有三次的運動，每次運動持續20分鐘以上嗎:父親	discrete	numeric-1.0	653	310	-
81	hm18_mother	家庭成員誰每週至少有三次的運動，每次運動持續20分鐘以上嗎:母親	discrete	numeric-1.0	763	200	-
82	hm18_spouse	家庭成員誰每週至少有三次的運動，每次運動持續20分鐘以上嗎:配偶	discrete	numeric-1.0	513	450	-
83	hm18_children	家庭成員誰每週至少有三次的運動，每次運動持續20分鐘以上嗎:子女	discrete	numeric-1.0	499	464	-
84	hm18_sib	家庭成員誰每週至少有三次的運動，每次運動持續20分鐘以上嗎:兄弟姊妹	discrete	numeric-1.0	690	273	-
85	hm19_no	家庭成員誰重視作息時間規律:無	discrete	numeric-1.0	954	9	-
86	hm19_father	家庭成員誰重視作息時間規律:父親	discrete	numeric-1.0	657	306	-
87	hm19_mother	家庭成員誰重視作息時間規律:母親	discrete	numeric-1.0	771	192	-
88	hm19_spouse	家庭成員誰重視作息時間規律:配偶	discrete	numeric-1.0	518	445	-
89	hm19_children	家庭成員誰重視作息時間規律:子女	discrete	numeric-1.0	507	456	-
90	hm19_sib	家庭成員誰重視作息時間規律:兄弟姊妹	discrete	numeric-1.0	693	270	-
91	hm20_no	家庭成員誰常熬夜:無	discrete	numeric-1.0	954	9	-
92	hm20_father	家庭成員誰常熬夜:父親	discrete	numeric-1.0	654	309	-
93	hm20_mother	家庭成員誰常熬夜:母親	discrete	numeric-1.0	770	193	-
94	hm20_spouse	家庭成員誰常熬夜:配偶	discrete	numeric-1.0	519	444	-
95	hm20_children	家庭成員誰常熬夜:子女	discrete	numeric-1.0	509	454	-
96	hm20_sib	家庭成員誰常熬夜:兄弟姊妹	discrete	numeric-1.0	694	269	-
97	hm21_no	家庭成員誰每天睡眠時間常達到6-9小時:無	discrete	numeric-1.0	941	22	-
98	hm21_father	家庭成員誰每天睡眠時間常達到6-9小時:父親	discrete	numeric-1.0	651	312	-
99	hm21_mother	家庭成員誰每天睡眠時間常達到6-9小時:母親	discrete	numeric-1.0	759	204	-
100	hm21_spouse	家庭成員誰每天睡眠時間常達到6-9小時:配偶	discrete	numeric-1.0	513	450	-
101	hm21_children	家庭成員誰每天睡眠時間常達到6-9小時:子女	discrete	numeric-1.0	501	462	-
102	hm21_sib	家庭成員誰每天睡眠時間常達到6-9小時:兄弟姊妹	discrete	numeric-1.0	682	281	-
103	hm22_no	家庭成員誰每天早晚都會刷牙:無	discrete	numeric-1.0	940	23	-

#	Name	Label	Type	Format	Valid	Invalid	Question
104	hm22_father	家庭成員誰每天早晚都會刷牙:父親	discrete	numeric-1.0	645	318	-
105	hm22_mother	家庭成員誰每天早晚都會刷牙:母親	discrete	numeric-1.0	757	206	-
106	hm22_spouse	家庭成員誰每天早晚都會刷牙:配偶	discrete	numeric-1.0	512	451	-
107	hm22_children	家庭成員誰每天早晚都會刷牙:子女	discrete	numeric-1.0	500	463	-
108	hm22_sib	家庭成員誰每天早晚都會刷牙:兄弟姊妹	discrete	numeric-1.0	680	283	-

Group 個人

#	Name	Label	Type	Format	Valid	Invalid	Question
1	h23	請問您定期多久至醫療院所實施健康檢查	discrete	numeric-1.0	958	5	-
2	h24	請問您定期多久至醫療院所進行癌症篩檢	discrete	numeric-1.0	956	7	-
3	h25	請問您身體一有狀況或不適時，會至醫療院所檢查	discrete	numeric-1.0	961	2	-
4	h26	請問您會定期施打流感疫苗	discrete	numeric-1.0	952	11	-
5	h27	請問您會定期至醫療院所進行口腔檢查嗎	discrete	numeric-1.0	948	15	-

Group 家庭成員

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hm23_no	請問您的家庭成員誰會定期至醫療院所實施健康檢查:無	discrete	numeric-1.0	960	3	-
2	hm23_father	請問您的家庭成員誰會定期至醫療院所實施健康檢查:父親	discrete	numeric-1.0	661	302	-
3	hm23_mother	請問您的家庭成員誰會定期至醫療院所實施健康檢查:母親	discrete	numeric-1.0	775	188	-
4	hm23_spouse	請問您的家庭成員誰會定期至醫療院所實施健康檢查:配偶	discrete	numeric-1.0	524	439	-
5	hm23_children	請問您的家庭成員誰會定期至醫療院所實施健康檢查:子女	discrete	numeric-1.0	511	452	-
6	hm23_sib	請問您的家庭成員誰會定期至醫療院所實施健康檢查:兄弟姊妹	discrete	numeric-1.0	697	266	-
7	hm24_no	請問您的家庭成員誰會定期至醫療院所進行癌症篩檢:無	discrete	numeric-1.0	955	8	-
8	hm24_father	請問您的家庭成員誰會定期至醫療院所進行癌症篩檢:父親	discrete	numeric-1.0	659	304	-

#	Name	Label	Type	Format	Valid	Invalid	Question
9	hm24_mother	請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 母親	discrete	numeric-1.0	773	190	-
10	hm24_spouse	請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 配偶	discrete	numeric-1.0	522	441	-
11	hm24_children	請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 子女	discrete	numeric-1.0	509	454	-
12	hm24_sib	請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 兄弟姊妹	discrete	numeric-1.0	696	267	-
13	hm25_no	請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 無	discrete	numeric-1.0	955	8	-
14	hm25_father	請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 父親	discrete	numeric-1.0	659	304	-
15	hm25_mother	請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 母親	discrete	numeric-1.0	772	191	-
16	hm25_spouse	請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 配偶	discrete	numeric-1.0	519	444	-
17	hm25_children	請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 子女	discrete	numeric-1.0	508	455	-
18	hm25_sib	請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 兄弟姊妹	discrete	numeric-1.0	694	269	-
19	hm26_no	請問您的家庭成員誰會定期施打流感疫苗: 無	discrete	numeric-1.0	953	10	-
20	hm26_father	請問您的家庭成員誰會定期施打流感疫苗: 父親	discrete	numeric-1.0	658	305	-
21	hm26_mother	請問您的家庭成員誰會定期施打流感疫苗: 母親	discrete	numeric-1.0	771	192	-
22	hm26_spouse	請問您的家庭成員誰會定期施打流感疫苗: 配偶	discrete	numeric-1.0	518	445	-
23	hm26_children	請問您的家庭成員誰會定期施打流感疫苗: 子女	discrete	numeric-1.0	506	457	-
24	hm26_sib	請問您的家庭成員誰會定期施打流感疫苗: 兄弟姊妹	discrete	numeric-1.0	693	270	-
25	hm27_no	請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 無	discrete	numeric-1.0	951	12	-
26	hm27_father	請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 父親	discrete	numeric-1.0	658	305	-
27	hm27_mother	請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 母親	discrete	numeric-1.0	770	193	-
28	hm27_spouse	請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 配偶	discrete	numeric-1.0	516	447	-

#	Name	Label	Type	Format	Valid	Invalid	Question
29	hm27_children	請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 子女	discrete	numeric-1.0	505	458	-
30	hm27_sib	請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 兄弟姊妹	discrete	numeric-1.0	690	273	-

Group 整個家庭

#	Name	Label	Type	Format	Valid	Invalid	Question
1	fh_no	整個家庭有哪些家庭病史: 無疾病史	discrete	numeric-1.0	961	2	-
2	fh_2	整個家庭有哪些家庭病史: 無	discrete	numeric-1.0	961	2	-
3	fh_3	整個家庭有哪些家庭病史: 高血脂	discrete	numeric-1.0	961	2	-
4	fh_4	整個家庭有哪些家庭病史: 高膽固醇	discrete	numeric-1.0	961	2	-
5	fh_5	整個家庭有哪些家庭病史: 高血壓	discrete	numeric-1.0	961	2	-
6	fh_6	整個家庭有哪些家庭病史: 糖尿病	discrete	numeric-1.0	961	2	-
7	fh_7	整個家庭有哪些家庭病史: 心臟疾病	discrete	numeric-1.0	961	2	-
8	fh_8	整個家庭有哪些家庭病史: 中風	discrete	numeric-1.0	961	2	-
9	fh_9	整個家庭有哪些家庭病史: 氣喘	discrete	numeric-1.0	961	2	-
10	fh_10	整個家庭有哪些家庭病史: 上呼吸道疾病	discrete	numeric-1.0	961	2	-
11	fh_11	整個家庭有哪些家庭病史: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)	discrete	numeric-1.0	960	3	-
12	fh_12	整個家庭有哪些家庭病史: 消化性潰瘍(胃潰瘍或十二指腸潰瘍)	discrete	numeric-1.0	961	2	-
13	fh_13	整個家庭有哪些家庭病史: 慢性肝病	discrete	numeric-1.0	961	2	-
14	fh_14	整個家庭有哪些家庭病史: 腎臟疾病	discrete	numeric-1.0	961	2	-
15	fh_15	整個家庭有哪些家庭病史: 肥胖(BMI大於等於24)	discrete	numeric-1.0	961	2	-
16	fh_16	整個家庭有哪些家庭病史: 皮膚疾病	discrete	numeric-1.0	961	2	-
17	fh_17	整個家庭有哪些家庭病史: 過敏性鼻炎	discrete	numeric-1.0	961	2	-
18	fh_18	整個家庭有哪些家庭病史: 甲狀腺疾病	discrete	numeric-1.0	961	2	-
19	fh_19	整個家庭有哪些家庭病史: 精神疾病	discrete	numeric-1.0	961	2	-
20	fh_20	整個家庭有哪些家庭病史: 關節炎	discrete	numeric-1.0	961	2	-

#	Name	Label	Type	Format	Valid	Invalid	Question
21	fh_21	整個家庭有哪些家庭病史： 癌症	discrete	numeric-1.0	961	2	-
22	fh_22	整個家庭有哪些家庭病史： 其他	discrete	numeric-1.0	961	2	-

Group 配偶

#	Name	Label	Type	Format	Valid	Invalid	Question
1	fh_spouse	您的配偶有哪些家族病史： 無回答	discrete	numeric-1.0	960	3	-
2	fh_spouse_no	您的配偶有哪些家族病史： 無疾病史	discrete	numeric-1.0	541	422	-
3	fh_s2	您的配偶有哪些家族病史： 無	discrete	numeric-1.0	541	422	-
4	fh_s3	您的配偶有哪些家族病史： 高血脂	discrete	numeric-1.0	541	422	-
5	fh_s4	您的配偶有哪些家族病史： 高膽固醇	discrete	numeric-1.0	541	422	-
6	fh_s5	您的配偶有哪些家族病史： 高血壓	discrete	numeric-1.0	541	422	-
7	fh_s6	您的配偶有哪些家族病史： 糖尿病	discrete	numeric-1.0	541	422	-
8	fh_s7	您的配偶有哪些家族病史： 心臟疾病	discrete	numeric-1.0	541	422	-
9	fh_s8	您的配偶有哪些家族病史： 中風	discrete	numeric-1.0	541	422	-
10	fh_s9	您的配偶有哪些家族病史： 氣喘	discrete	numeric-1.0	541	422	-
11	fh_s10	您的配偶有哪些家族病史： 上呼吸道疾病	discrete	numeric-1.0	541	422	-
12	fh_s11	您的配偶有哪些家族病史： 慢性阻塞性肺病(慢性之氣 管炎或肺氣腫)	discrete	numeric-1.0	541	422	-
13	fh_s12	您的配偶有哪些家族病史： 消化性潰瘍(胃潰瘍或十二 指腸潰瘍)	discrete	numeric-1.0	541	422	-
14	fh_s13	您的配偶有哪些家族病史： 慢性肝病	discrete	numeric-1.0	541	422	-
15	fh_s14	您的配偶有哪些家族病史： 腎臟疾病	discrete	numeric-1.0	541	422	-
16	fh_s15	您的配偶有哪些家族病史： 肥胖(BMI大於等於24)	discrete	numeric-1.0	541	422	-
17	fh_s16	您的配偶有哪些家族病史： 皮膚疾病	discrete	numeric-1.0	541	422	-
18	fh_s17	您的配偶有哪些家族病史： 過敏性鼻炎	discrete	numeric-1.0	541	422	-
19	fh_s18	您的配偶有哪些家族病史： 甲狀腺疾病	discrete	numeric-1.0	541	422	-
20	fh_s19	您的配偶有哪些家族病史： 精神疾病	discrete	numeric-1.0	541	422	-

#	Name	Label	Type	Format	Valid	Invalid	Question
21	fh_s20	您的配偶有哪些家族病史: 關節炎	discrete	numeric-1.0	541	422	-
22	fh_s21	您的配偶有哪些家族病史: 癌症	discrete	numeric-1.0	541	422	-
23	fh_s22	您的配偶有哪些家族病史: 其他	discrete	numeric-1.0	540	423	-

Group 個人

#	Name	Label	Type	Format	Valid	Invalid	Question
1	disease	自己曾經罹患哪些疾病:無 疾病史	discrete	numeric-1.0	957	6	-
2	disease2	自己曾經罹患哪些疾病:無	discrete	numeric-1.0	957	6	-
3	disease3	自己曾經罹患哪些疾病:高 血脂	discrete	numeric-1.0	957	6	-
4	disease4	自己曾經罹患哪些疾病:高 膽固醇	discrete	numeric-1.0	957	6	-
5	disease5	自己曾經罹患哪些疾病:高 血壓	discrete	numeric-1.0	957	6	-
6	disease6	自己曾經罹患哪些疾病:糖 尿病	discrete	numeric-1.0	957	6	-
7	disease7	自己曾經罹患哪些疾病:心 臟疾病	discrete	numeric-1.0	956	7	-
8	disease8	自己曾經罹患哪些疾病:中 風	discrete	numeric-1.0	957	6	-
9	disease9	自己曾經罹患哪些疾病:氣 喘	discrete	numeric-1.0	957	6	-
10	disease10	自己曾經罹患哪些疾病:上 呼吸道疾病	discrete	numeric-1.0	957	6	-
11	disease11	自己曾經罹患哪些疾病:慢 性阻塞性肺病(慢性之氣管 炎或肺氣腫)	discrete	numeric-1.0	957	6	-
12	disease12	自己曾經罹患哪些疾病:消 化性潰瘍(胃潰瘍或十二指 腸潰瘍)	discrete	numeric-1.0	957	6	-
13	disease13	自己曾經罹患哪些疾病:慢 性肝病	discrete	numeric-1.0	957	6	-
14	disease14	自己曾經罹患哪些疾病:腎 臟疾病	discrete	numeric-1.0	957	6	-
15	disease15	自己曾經罹患哪些疾病:肥 胖(BMI大於等於24)	discrete	numeric-1.0	957	6	-
16	disease16	自己曾經罹患哪些疾病:皮 膚疾病	discrete	numeric-1.0	957	6	-
17	disease17	自己曾經罹患哪些疾病:過 敏性鼻炎	discrete	numeric-1.0	957	6	-
18	disease18	自己曾經罹患哪些疾病:甲 狀腺疾病	discrete	numeric-1.0	957	6	-
19	disease19	自己曾經罹患哪些疾病:精 神疾病	discrete	numeric-1.0	957	6	-
20	disease20	自己曾經罹患哪些疾病:關 節炎	discrete	numeric-1.0	957	6	-

#	Name	Label	Type	Format	Valid	Invalid	Question
21	disease21	自己曾經罹患哪些疾病:癌症	discrete	numeric-1.0	957	6	-
22	disease22	自己曾經罹患哪些疾病:其他	discrete	numeric-1.0	956	7	-

Group 家庭成員

Subgroup(s)	父親, 母親, 配偶, 小孩, 兄弟姊妹
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Group 父親

#	Name	Label	Type	Format	Valid	Invalid	Question
1	father_age	父親年齡	continuous	numeric-2.0	603	360	-
2	father_height	父親身高	continuous	numeric-3.0	560	403	-
3	father_weight	父親體重	continuous	numeric-3.0	541	422	-
4	disease_fa	父親過去曾罹患疾病:無回答	discrete	numeric-1.0	963	0	-
5	disease_fa_no	父親過去曾罹患疾病:無疾病史	discrete	numeric-1.0	663	300	-
6	disease_fa2	父親過去曾罹患疾病:無	discrete	numeric-1.0	663	300	-
7	disease_fa3	父親過去曾罹患疾病:高血脂	discrete	numeric-1.0	663	300	-
8	disease_fa4	父親過去曾罹患疾病:高膽固醇	discrete	numeric-1.0	663	300	-
9	disease_fa5	父親過去曾罹患疾病:高血壓	discrete	numeric-1.0	663	300	-
10	disease_fa6	父親過去曾罹患疾病:糖尿病	discrete	numeric-1.0	663	300	-
11	disease_fa7	父親過去曾罹患疾病:心臟疾病	discrete	numeric-1.0	663	300	-
12	disease_fa8	父親過去曾罹患疾病:中風	discrete	numeric-1.0	662	301	-
13	disease_fa9	父親過去曾罹患疾病:氣喘	discrete	numeric-1.0	663	300	-
14	disease_fa10	父親過去曾罹患疾病:上呼吸道疾病	discrete	numeric-1.0	663	300	-
15	disease_fa11	父親過去曾罹患疾病:慢性阻塞性肺病(慢性之氣管炎或肺氣腫)	discrete	numeric-1.0	663	300	-
16	disease_fa12	父親過去曾罹患疾病:消化性潰瘍(胃潰瘍或十二指腸潰瘍)	discrete	numeric-1.0	662	301	-
17	disease_fa13	父親過去曾罹患疾病:慢性肝病	discrete	numeric-1.0	663	300	-
18	disease_fa14	父親過去曾罹患疾病:腎臟疾病	discrete	numeric-1.0	663	300	-
19	disease_fa15	父親過去曾罹患疾病:肥胖(BMI大於等於24)	discrete	numeric-1.0	663	300	-
20	disease_fa16	父親過去曾罹患疾病:皮膚疾病	discrete	numeric-1.0	663	300	-
21	disease_fa17	父親過去曾罹患疾病:過敏性鼻炎	discrete	numeric-1.0	663	300	-

#	Name	Label	Type	Format	Valid	Invalid	Question
22	disease_fa18	父親過去曾罹患疾病:甲狀腺疾病	discrete	numeric-1.0	663	300	-
23	disease_fa19	父親過去曾罹患疾病:精神疾病	discrete	numeric-1.0	663	300	-
24	disease_fa20	父親過去曾罹患疾病:關節炎	discrete	numeric-1.0	663	300	-
25	disease_fa21	父親過去曾罹患疾病:癌症	discrete	numeric-1.0	663	300	-
26	disease_fa22	父親過去曾罹患疾病:其他	discrete	numeric-1.0	663	300	-

Group 母親

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mother_age	母親年齡	continuous	numeric-2.0	714	249	-
2	mother_height	母親身高	continuous	numeric-3.0	668	295	-
3	mother_weight	母親體重	continuous	numeric-3.0	656	307	-
4	disease_ma	母親過去曾罹患疾病:無回答	discrete	numeric-1.0	963	0	-
5	disease_ma_no	母親過去曾罹患疾病:無疾病史	discrete	numeric-1.0	777	186	-
6	disease_ma2	母親過去曾罹患疾病:無	discrete	numeric-1.0	776	187	-
7	disease_ma3	母親過去曾罹患疾病:高血脂	discrete	numeric-1.0	777	186	-
8	disease_ma4	母親過去曾罹患疾病:高膽固醇	discrete	numeric-1.0	777	186	-
9	disease_ma5	母親過去曾罹患疾病:高血壓	discrete	numeric-1.0	777	186	-
10	disease_ma6	母親過去曾罹患疾病:糖尿病	discrete	numeric-1.0	777	186	-
11	disease_ma7	母親過去曾罹患疾病:心臟疾病	discrete	numeric-1.0	777	186	-
12	disease_ma8	母親過去曾罹患疾病:中風	discrete	numeric-1.0	777	186	-
13	disease_ma9	母親過去曾罹患疾病:氣喘	discrete	numeric-1.0	777	186	-
14	disease_ma10	母親過去曾罹患疾病:上呼吸道疾病	discrete	numeric-1.0	777	186	-
15	disease_ma11	母親過去曾罹患疾病:慢性阻塞性肺病(慢性之氣管炎或肺氣腫)	discrete	numeric-1.0	777	186	-
16	disease_ma12	母親過去曾罹患疾病:消化性潰瘍(胃潰瘍或十二指腸潰瘍)	discrete	numeric-1.0	776	187	-
17	disease_ma13	母親過去曾罹患疾病:慢性肝病	discrete	numeric-1.0	777	186	-
18	disease_ma14	母親過去曾罹患疾病:腎臟疾病	discrete	numeric-1.0	779	184	-
19	disease_ma15	母親過去曾罹患疾病:肥胖(BMI大於等於24)	discrete	numeric-1.0	777	186	-
20	disease_ma16	母親過去曾罹患疾病:皮膚疾病	discrete	numeric-1.0	777	186	-

#	Name	Label	Type	Format	Valid	Invalid	Question
21	disease_ma17	母親過去曾罹患疾病:過敏性鼻炎	discrete	numeric-1.0	777	186	-
22	disease_ma18	母親過去曾罹患疾病:甲狀腺疾病	discrete	numeric-1.0	775	188	-
23	disease_ma19	母親過去曾罹患疾病:精神疾病	discrete	numeric-1.0	777	186	-
24	disease_ma20	母親過去曾罹患疾病:關節炎	discrete	numeric-1.0	776	187	-
25	disease_ma21	母親過去曾罹患疾病:癌症	discrete	numeric-1.0	777	186	-
26	disease_ma22	母親過去曾罹患疾病:其他	discrete	numeric-1.0	777	186	-

Group 配偶

#	Name	Label	Type	Format	Valid	Invalid	Question
1	spouse_age	配偶年齡	continuous	numeric-2.0	488	475	-
2	spouse_height	配偶身高	continuous	numeric-3.0	471	492	-
3	spouse_weight	配偶體重	continuous	numeric-3.0	469	494	-
4	disease_spouse	配偶過去曾罹患疾病:無回答	discrete	numeric-1.0	962	1	-
5	disease_spouse_n	配偶過去曾罹患疾病:無疾病史	discrete	numeric-1.0	525	438	-
6	disease_spouse2	配偶過去曾罹患疾病:無	discrete	numeric-1.0	525	438	-
7	disease_spouse3	配偶過去曾罹患疾病:高血脂	discrete	numeric-1.0	525	438	-
8	disease_spouse4	配偶過去曾罹患疾病:高膽固醇	discrete	numeric-1.0	525	438	-
9	disease_spouse5	配偶過去曾罹患疾病:高血壓	discrete	numeric-1.0	525	438	-
10	disease_spouse6	配偶過去曾罹患疾病:糖尿病	discrete	numeric-1.0	525	438	-
11	disease_spouse7	配偶過去曾罹患疾病:心臟疾病	discrete	numeric-1.0	525	438	-
12	disease_spouse8	配偶過去曾罹患疾病:中風	discrete	numeric-1.0	525	438	-
13	disease_spouse9	配偶過去曾罹患疾病:氣喘	discrete	numeric-1.0	525	438	-
14	disease_spouse10	配偶過去曾罹患疾病:上呼吸道疾病	discrete	numeric-1.0	525	438	-
15	disease_spouse11	配偶過去曾罹患疾病:慢性阻塞性肺病(慢性之氣管炎或肺氣腫)	discrete	numeric-1.0	525	438	-
16	disease_spouse12	配偶過去曾罹患疾病:消化性潰瘍(胃潰瘍或十二指腸潰瘍)	discrete	numeric-1.0	525	438	-
17	disease_spouse13	配偶過去曾罹患疾病:慢性肝病	discrete	numeric-1.0	525	438	-
18	disease_spouse14	配偶過去曾罹患疾病:腎臟疾病	discrete	numeric-1.0	525	438	-
19	disease_spouse15	配偶過去曾罹患疾病:肥胖(BMI大於等於24)	discrete	numeric-1.0	525	438	-

#	Name	Label	Type	Format	Valid	Invalid	Question
20	disease_spouse16	配偶過去曾罹患疾病:皮膚疾病	discrete	numeric-1.0	525	438	-
21	disease_spouse17	配偶過去曾罹患疾病:過敏性鼻炎	discrete	numeric-1.0	525	438	-
22	disease_spouse18	配偶過去曾罹患疾病:甲狀腺疾病	discrete	numeric-1.0	525	438	-
23	disease_spouse19	配偶過去曾罹患疾病:精神疾病	discrete	numeric-1.0	525	438	-
24	disease_spouse20	配偶過去曾罹患疾病:關節炎	discrete	numeric-1.0	525	438	-
25	disease_spouse21	配偶過去曾罹患疾病:癌症	discrete	numeric-1.0	525	438	-
26	disease_spouse22	配偶過去曾罹患疾病:其他	discrete	numeric-1.0	525	438	-

Group 小孩

#	Name	Label	Type	Format	Valid	Invalid	Question
1	children_age	子女年齡	continuous	numeric-5.0	467	496	-
2	children_height	子女身高	continuous	numeric-3.0	443	520	-
3	children_weight	子女體重	continuous	numeric-3.0	434	529	-
4	disease_chi	子女過去曾罹患疾病:無回答	discrete	numeric-1.0	960	3	-
5	disease_chi_no	子女過去曾罹患疾病:無疾病史	discrete	numeric-1.0	511	452	-
6	disease_chi_2	子女過去曾罹患疾病:無	discrete	numeric-1.0	512	451	-
7	disease_chi_3	子女過去曾罹患疾病:高血脂	discrete	numeric-1.0	512	451	-
8	disease_chi_4	子女過去曾罹患疾病:高膽固醇	discrete	numeric-1.0	512	451	-
9	disease_chi_5	子女過去曾罹患疾病:高血壓	discrete	numeric-1.0	512	451	-
10	disease_chi_6	子女過去曾罹患疾病:糖尿病	discrete	numeric-1.0	512	451	-
11	disease_chi_7	子女過去曾罹患疾病:心臟疾病	discrete	numeric-1.0	512	451	-
12	disease_chi_8	子女過去曾罹患疾病:中風	discrete	numeric-1.0	512	451	-
13	disease_chi_9	子女過去曾罹患疾病:氣喘	discrete	numeric-1.0	512	451	-
14	disease_chi_10	子女過去曾罹患疾病:上呼吸道疾病	discrete	numeric-1.0	512	451	-
15	disease_chi_11	子女過去曾罹患疾病:慢性阻塞性肺病(慢性之氣管炎或肺氣腫)	discrete	numeric-1.0	512	451	-
16	disease_chi_12	子女過去曾罹患疾病:消化性潰瘍(胃潰瘍或十二指腸潰瘍)	discrete	numeric-1.0	512	451	-
17	disease_chi_13	子女過去曾罹患疾病:慢性肝病	discrete	numeric-1.0	512	451	-
18	disease_chi_14	子女過去曾罹患疾病:腎臟疾病	discrete	numeric-1.0	512	451	-

#	Name	Label	Type	Format	Valid	Invalid	Question
19	disease_chi_15	子女過去曾罹患疾病:肥胖(BMI大於等於24)	discrete	numeric-1.0	512	451	-
20	disease_chi_16	子女過去曾罹患疾病:皮膚疾病	discrete	numeric-1.0	512	451	-
21	disease_chi_17	子女過去曾罹患疾病:過敏性鼻炎	discrete	numeric-1.0	512	451	-
22	disease_chi_18	子女過去曾罹患疾病:甲狀腺疾病	discrete	numeric-1.0	512	451	-
23	disease_chi_19	子女過去曾罹患疾病:精神疾病	discrete	numeric-1.0	512	451	-
24	disease_chi_20	子女過去曾罹患疾病:關節炎	discrete	numeric-1.0	512	451	-
25	disease_chi_21	子女過去曾罹患疾病:癌症	discrete	numeric-1.0	512	451	-
26	disease_chi_22	子女過去曾罹患疾病:其他	discrete	numeric-1.0	512	451	-

Group 兄弟姊妹

#	Name	Label	Type	Format	Valid	Invalid	Question
1	sbi_age	兄弟姊妹年齡	continuous	numeric-2.0	578	385	-
2	sbi_height	兄弟姊妹身高	continuous	numeric-3.0	565	398	-
3	sbi_weight	兄弟姊妹體重	continuous	numeric-3.0	546	417	-
4	disease_sbi	兄弟姊妹過去曾罹患疾病:無回答	discrete	numeric-1.0	954	9	-
5	disease_sbi_no	兄弟姊妹過去曾罹患疾病:無疾病史	discrete	numeric-1.0	692	271	-
6	disease_sbi_2	兄弟姊妹過去曾罹患疾病:無	discrete	numeric-1.0	692	271	-
7	disease_sbi_3	兄弟姊妹過去曾罹患疾病:高血脂	discrete	numeric-1.0	691	272	-
8	disease_sbi_4	兄弟姊妹過去曾罹患疾病:高膽固醇	discrete	numeric-1.0	692	271	-
9	disease_sbi_5	兄弟姊妹過去曾罹患疾病:高血壓	discrete	numeric-1.0	691	272	-
10	disease_sbi_6	兄弟姊妹過去曾罹患疾病:糖尿病	discrete	numeric-1.0	692	271	-
11	disease_sbi_7	兄弟姊妹過去曾罹患疾病:心臟疾病	discrete	numeric-1.0	692	271	-
12	disease_sbi_8	兄弟姊妹過去曾罹患疾病:中風	discrete	numeric-1.0	692	271	-
13	disease_sbi_9	兄弟姊妹過去曾罹患疾病:氣喘	discrete	numeric-1.0	692	271	-
14	disease_sbi_10	兄弟姊妹過去曾罹患疾病:上呼吸道疾病	discrete	numeric-1.0	692	271	-
15	disease_sbi_11	兄弟姊妹過去曾罹患疾病:慢性阻塞性肺病(慢性之氣管炎或肺氣腫)	discrete	numeric-1.0	692	271	-
16	disease_sbi_12	兄弟姊妹過去曾罹患疾病:消化性潰瘍(胃潰瘍或十二指腸潰瘍)	discrete	numeric-1.0	692	271	-

#	Name	Label	Type	Format	Valid	Invalid	Question
17	disease_sbi_13	兄弟姊妹過去曾罹患疾病： 慢性肝病	discrete	numeric-1.0	692	271	-
18	disease_sbi_14	兄弟姊妹過去曾罹患疾病： 腎臟疾病	discrete	numeric-1.0	693	270	-
19	disease_sbi_15	兄弟姊妹過去曾罹患疾病： 肥胖(BMI大於等於24)	discrete	numeric-1.0	692	271	-
20	disease_sbi_16	兄弟姊妹過去曾罹患疾病： 皮膚疾病	discrete	numeric-1.0	692	271	-
21	disease_sbi_17	兄弟姊妹過去曾罹患疾病： 過敏性鼻炎	discrete	numeric-1.0	692	271	-
22	disease_sbi_18	兄弟姊妹過去曾罹患疾病： 甲狀腺疾病	discrete	numeric-1.0	692	271	-
23	disease_sbi_19	兄弟姊妹過去曾罹患疾病： 精神疾病	discrete	numeric-1.0	692	271	-
24	disease_sbi_20	兄弟姊妹過去曾罹患疾病： 關節炎	discrete	numeric-1.0	692	271	-
25	disease_sbi_21	兄弟姊妹過去曾罹患疾病： 癌症	discrete	numeric-1.0	692	271	-
26	disease_sbi_22	兄弟姊妹過去曾罹患疾病： 其他	discrete	numeric-1.0	692	271	-

Variables Description

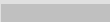





Dataset contains 451 variable(s)

File : data			
# code: 編號			
Information		[Type= discrete] [Format=numeric] [Range= 1-988] [Missing=*]	
Statistics [NW/ W]		[Valid=963 /-] [Invalid=0 /-]	
# sex: 性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=960 /-] [Invalid=3 /-]	
Value	Label	Cases	Percentage
1	男	344	<div><div></div></div> 35.8%
2	女	616	<div><div></div></div> 64.2%
Sysmiss		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.			
# age: 年齡			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=961 /-] [Invalid=2 /-]	
Value	Label	Cases	Percentage
1	20歲以下	46	<div><div></div></div> 4.8%
2	21~30歲	275	<div><div></div></div> 28.6%
3	31~40歲	219	<div><div></div></div> 22.8%
4	41~50歲	221	<div><div></div></div> 23.0%
5	51~60歲	157	<div><div></div></div> 16.3%
6	61歲以上	43	<div><div></div></div> 4.5%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# height: 身高			
Information		[Type= continuous] [Format=numeric] [Range= 134-469] [Missing=*]	
Statistics [NW/ W]		[Valid=959 /-] [Invalid=4 /-] [Mean=164.136 /-] [StdDev=12.755 /-]	
# weight: 體重			
Information		[Type= continuous] [Format=numeric] [Range= 38-172] [Missing=*]	
Statistics [NW/ W]		[Valid=955 /-] [Invalid=8 /-] [Mean=61.985 /-] [StdDev=12.924 /-]	
# chi_sex: 子女性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=410 /-] [Invalid=553 /-]	
Value	Label	Cases	Percentage
1	男	224	<div><div></div></div> 54.6%
2	女	185	<div><div></div></div> 45.1%
3		1	<div><div></div></div> 0.2%
Sysmiss		553	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sbi_sex: 兄弟姊妹性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=487 /-] [Invalid=476 /-]	

File : data			
# sbi_sex: 兄弟姊妹性別			
Value	Label	Cases	Percentage
1	男	245	<div><div></div></div> 50.3%
2	女	242	<div><div></div></div> 49.7%
Sysmiss		476	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# marriage: 婚姻狀況			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	未婚	401	<div><div></div></div> 41.7%
2	已婚	532	<div><div></div></div> 55.4%
3	其他	28	<div><div></div></div> 2.9%
Sysmiss		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>			
# income: 家庭個人平均月收入(有工作的人才納入)			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=886 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	20000元以下	106	<div><div></div></div> 12.0%
2	20000~39999元	326	<div><div></div></div> 36.8%
3	40000~59999元	235	<div><div></div></div> 26.5%
4	60000~79999元	120	<div><div></div></div> 13.5%
5	80000元以上	99	<div><div></div></div> 11.2%
Sysmiss		77	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# area: 目前居住地			
Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	基隆市	23	<div><div></div></div> 2.4%
2	臺北市	124	<div><div></div></div> 12.9%
3	新北市	81	<div><div></div></div> 8.4%
4	桃園縣	26	<div><div></div></div> 2.7%
5	新竹縣	8	<div><div></div></div> 0.8%
6	新竹市	12	<div><div></div></div> 1.2%
7	苗栗縣	44	<div><div></div></div> 4.6%
8	南投縣	37	<div><div></div></div> 3.9%
9	臺中市	391	<div><div></div></div> 40.7%
10	彰化縣	40	<div><div></div></div> 4.2%
11	雲林縣	27	<div><div></div></div> 2.8%
12	嘉義縣	6	<div><div></div></div> 0.6%
13	嘉義市	3	<div><div></div></div> 0.3%

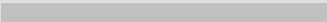
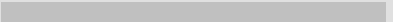
File : data

area: 目前居住地

Value	Label	Cases	Percentage
14	臺南市	111	 11.6%
15	高雄市	22	 2.3%
16	屏東縣	3	 0.3%
17	宜蘭縣	1	 0.1%
18	花蓮縣	1	 0.1%
19	臺東縣	0	
20	金門縣	1	 0.1%
21	連江縣	0	
22	澎湖縣	0	
Sysmiss		2	

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

children: 有無子女

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0	無	444	 46.2%
1	有	518	 53.8%
Sysmiss		1	


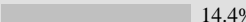
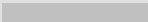
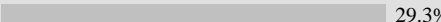
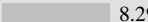
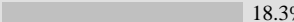

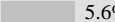

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

children_number: 子女人數

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=504 /-] [Invalid=459 /-] [Mean=2.036 /-] [StdDev=0.782 /-]

occupation: 自己職業

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=949 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
0	不適用	0	
1	無職業	60	 6.3%
2	學生	137	 14.4%
3	家管	115	 12.1%
4	工商	278	 29.3%
5	軍公教	78	 8.2%
6	服務業	174	 18.3%
7	農漁業	11	 1.2%
8	醫療相關	53	 5.6%
9	其他	43	 4.5%
Sysmiss		14	

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

father_occupation: 父親職業

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=934 /-] [Invalid=29 /-]

File : data

father_occupation: 父親職業

Value	Label	Cases	Percentage
0	不適用	300	32.1%
1	無職業	224	24.0%
2	學生	0	
3	家管	21	2.2%
4	工商	168	18.0%
5	軍公教	61	6.5%
6	服務業	76	8.1%
7	農漁業	58	6.2%
8	醫療相關	11	1.2%
9	其他	15	1.6%
Sysmiss		29	

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

mother_occupation: 母親職業

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=932 /-] [Invalid=31 /-]

Value	Label	Cases	Percentage
0	不適用	185	19.8%
1	無職業	220	23.6%
2	學生	2	0.2%
3	家管	245	26.3%
4	工商	90	9.7%
5	軍公教	37	4.0%
6	服務業	87	9.3%
7	農漁業	31	3.3%
8	醫療相關	14	1.5%
9	其他	21	2.3%
Sysmiss		31	

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

spouse_occupation: 配偶職業

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=945 /-] [Invalid=18 /-]

Value	Label	Cases	Percentage
0	不適用	436	46.1%
1	無職業	30	3.2%
2	學生	0	
3	家管	53	5.6%
4	工商	217	23.0%
5	軍公教	58	6.1%
6	服務業	97	10.3%
7	農漁業	13	1.4%
8	醫療相關	18	1.9%
9	其他	23	2.4%

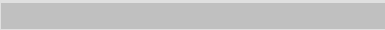
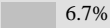
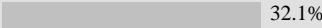



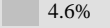



File : data

spouse_occupation: 配偶職業

Value	Label	Cases	Percentage
Sysmiss		18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

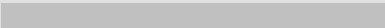
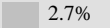
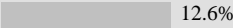
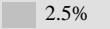
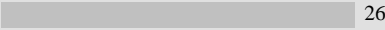
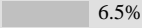
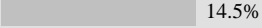

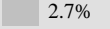
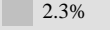
children_occupation: 子女職業

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=941 /-] [Invalid=22 /-]

Value	Label	Cases	Percentage
0	不適用	448	 47.6%
1	無職業	63	 6.7%
2	學生	302	 32.1%
3	家管	2	 0.2%
4	工商	53	 5.6%
5	軍公教	15	 1.6%
6	服務業	43	 4.6%
7	農漁業	4	 0.4%
8	醫療相關	7	 0.7%
9	其他	4	 0.4%
Sysmiss		22	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			



sibling_occupation: 兄弟姊妹職業

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=911 /-] [Invalid=52 /-]

Value	Label	Cases	Percentage
0	不適用	261	 28.6%
1	無職業	25	 2.7%
2	學生	115	 12.6%
3	家管	23	 2.5%
4	工商	240	 26.3%
5	軍公教	59	 6.5%
6	服務業	132	 14.5%
7	農漁業	10	 1.1%
8	醫療相關	25	 2.7%
9	其他	21	 2.3%
Sysmiss		52	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

education: 教育程度: 自己

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=958 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0	不適用	0	
1	小學(含)以下	19	 2.0%
2	國中	52	 5.4%

File : data

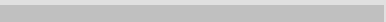
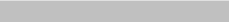

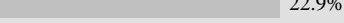
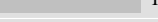

education: 教育程度: 自己

Value	Label	Cases	Percentage
3	高中職	235	 24.5%
4	大專大學	559	 58.4%
5	研究所以上	93	 9.7%
Sysmiss		5	

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

father_education: 父親教育程度


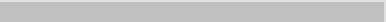

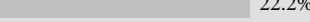
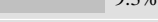

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=948 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
0	不適用	298	 31.4%
1	小學(含)以下	180	 19.0%
2	國中	118	 12.4%
3	高中職	217	 22.9%
4	大專大學	109	 11.5%
5	研究所以上	26	 2.7%
Sysmiss		15	

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

mother_education: 母親教育程度

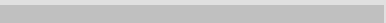


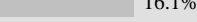
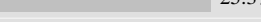

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=933 /-] [Invalid=30 /-]

Value	Label	Cases	Percentage
0	不適用	184	 19.7%
1	小學(含)以下	318	 34.1%
2	國中	127	 13.6%
3	高中職	207	 22.2%
4	大專大學	87	 9.3%
5	研究所以上	10	 1.1%
Sysmiss		30	

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

spouse_education: 配偶教育程度

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=950 /-] [Invalid=13 /-]

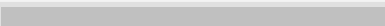
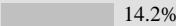




Value	Label	Cases	Percentage
0	不適用	438	 46.1%
1	小學(含)以下	15	 1.6%
2	國中	45	 4.7%
3	高中職	153	 16.1%
4	大專大學	240	 25.3%
5	研究所以上	59	 6.2%
Sysmiss		13	

Warning: 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

children_education: 子女教育程度

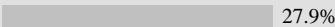



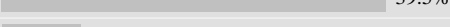

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=923 /-] [Invalid=40 /-]

Value	Label	Cases	Percentage
0	不適用	449	 48.6%
1	小學(含)以下	131	 14.2%
2	國中	49	 5.3%
3	高中職	72	 7.8%
4	大專大學	179	 19.4%
5	研究所以上	43	 4.7%
Sysmiss		40	

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

sibling_education: 兄弟姊妹教育程度


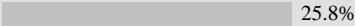
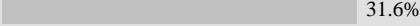
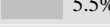


Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=926 /-] [Invalid=37 /-]

Value	Label	Cases	Percentage
0	不適用	258	 27.9%
1	小學(含)以下	19	 2.1%
2	國中	35	 3.8%
3	高中職	173	 18.7%
4	大專大學	366	 39.5%
5	研究所以上	75	 8.1%
Sysmiss		37	

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

religion: 自己宗教信仰

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=953 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
0	不適用	0	
1	無信仰	326	 34.2%
2	佛教	246	 25.8%
3	道教	301	 31.6%
4	基督教	52	 5.5%
5	天主教	12	 1.3%
6	其他	16	 1.7%
Sysmiss		10	

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

father_religion: 父親宗教信仰

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=952 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
0	不適用	299	 31.4%
1	無信仰	160	 16.8%

File : data

father_religion: 父親宗教信仰

Value	Label	Cases	Percentage
2	佛教	185	<div><div></div></div> 19.4%
3	道教	277	<div><div></div></div> 29.1%
4	基督教	17	<div><div></div></div> 1.8%
5	天主教	4	<div><div></div></div> 0.4%
6	其他	10	<div><div></div></div> 1.1%
Sysmiss		11	

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

mother_religion: 母親宗教信仰

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=944 /-] [Invalid=19 /-]

Value	Label	Cases	Percentage
0	不適用	184	<div><div></div></div> 19.5%
1	無信仰	162	<div><div></div></div> 17.2%
2	佛教	238	<div><div></div></div> 25.2%
3	道教	318	<div><div></div></div> 33.7%
4	基督教	23	<div><div></div></div> 2.4%
5	天主教	6	<div><div></div></div> 0.6%
6	其他	13	<div><div></div></div> 1.4%
Sysmiss		19	

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

spouse_religion: 配偶宗教信仰

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
0	不適用	438	<div><div></div></div> 46.1%
1	無信仰	140	<div><div></div></div> 14.7%
2	佛教	152	<div><div></div></div> 16.0%
3	道教	186	<div><div></div></div> 19.6%
4	基督教	21	<div><div></div></div> 2.2%
5	天主教	8	<div><div></div></div> 0.8%
6	其他	6	<div><div></div></div> 0.6%
Sysmiss		12	

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

children_religion: 子女宗教信仰

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=942 /-] [Invalid=21 /-]

Value	Label	Cases	Percentage
0	不適用	447	<div><div></div></div> 47.5%
1	無信仰	194	<div><div></div></div> 20.6%
2	佛教	114	<div><div></div></div> 12.1%
3	道教	148	<div><div></div></div> 15.7%

File : data

children_religion: 子女宗教信仰

Value	Label	Cases	Percentage
4	基督教	23	2.4%
5	天主教	7	0.7%
6	其他	9	1.0%
Sysmiss		21	

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

sibling_religion: 兄弟姊妹宗教信仰

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=935 /-] [Invalid=28 /-]

Value	Label	Cases	Percentage
0	不適用	261	27.9%
1	無信仰	232	24.8%
2	佛教	168	18.0%
3	道教	233	24.9%
4	基督教	27	2.9%
5	天主教	4	0.4%
6	其他	10	1.1%
Sysmiss		28	

Warning: 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: 請問您抽菸頻率

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	從不	27	2.8%
2	很少	56	5.8%
3	偶爾	33	3.4%
4	經常	43	4.5%
5	總是	802	83.5%
Sysmiss		2	

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

h2: 請問您喝酒頻率

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	從不	4	0.4%
2	很少	31	3.2%
3	偶爾	93	9.7%
4	經常	324	33.8%
5	總是	508	52.9%
Sysmiss		3	

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

File : data			
# h3: 請問您嚼檳榔頻率			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=958 /-] [Invalid=5 /-]		
Value	Label	Cases	Percentage
1	從不	3	0.3%
2	很少	2	0.2%
3	偶爾	12	1.3%
4	經常	25	2.6%
5	總是	916	95.6%
Sysmiss		5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h4: 請問您失眠時，會以鎮定劑或安眠藥來幫助睡眠嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=956 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
1	從不	9	0.9%
2	很少	15	1.6%
3	偶爾	46	4.8%
4	經常	90	9.4%
5	總是	796	83.3%
Sysmiss		7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h5: 請問您吃餅乾、蛋糕等甜食嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	從不	25	2.6%
2	很少	153	15.9%
3	偶爾	446	46.5%
4	經常	306	31.9%
5	總是	30	3.1%
Sysmiss		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.			
# h6: 請問您食用速食嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	從不	11	1.1%
2	很少	54	5.6%
3	偶爾	368	38.3%
4	經常	432	45.0%
5	總是	95	9.9%
Sysmiss		3	

File : data			
# h6: 請問您食用速食嗎			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h7: 請問您會攝取含有豐富纖維質的食物嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	從不	3	0.3%
2	很少	46	4.8%
3	偶爾	202	21.0%
4	經常	492	51.2%
5	總是	218	22.7%
Sysmiss		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>			
# h8: 請用您吃魚嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	從不	28	2.9%
2	很少	102	10.6%
3	偶爾	325	33.8%
4	經常	410	42.7%
5	總是	96	10.0%
Sysmiss		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>			
# h9: 請問您食用紅肉嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=958 /-] [Invalid=5 /-]		
Value	Label	Cases	Percentage
1	從不	93	9.7%
2	很少	461	48.1%
3	偶爾	300	31.3%
4	經常	73	7.6%
5	總是	31	3.2%
Sysmiss		5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# h10: 請問您食用加工類食品嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=956 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
1	從不	12	1.3%
2	很少	115	12.0%
3	偶爾	391	40.9%
4	經常	400	41.8%

File : data

h10: 請問您食用加工類食品嗎

Value	Label	Cases	Percentage
5	總是	38	4.0%
Sysmiss		7	

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

h11: 請問您食用高脂的食物嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=955 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	從不	16	1.7%
2	很少	130	13.6%
3	偶爾	427	44.7%
4	經常	347	36.3%
5	總是	35	3.7%
Sysmiss		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.

h12: 請問您每天有飲用足夠的水量嗎(1500CC至3000CC)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=959 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	從不	17	1.8%
2	很少	128	13.3%
3	偶爾	279	29.1%
4	經常	347	36.2%
5	總是	188	19.6%
Sysmiss		4	

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

h13: 請問您飲用含咖啡因的飲料嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=959 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	從不	50	5.2%
2	很少	192	20.0%
3	偶爾	263	27.4%
4	經常	314	32.7%
5	總是	140	14.6%
Sysmiss		4	

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

h14: 請問您喝果汁、可樂等含糖飲料嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	從不	31	3.2%

File : data




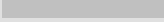
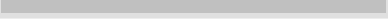
h14: 請問您喝果汁、可樂等含糖飲料嗎

Value	Label	Cases	Percentage
2	很少	114	 11.9%
3	偶爾	310	 32.3%
4	經常	412	 42.9%
5	總是	94	 9.8%
Sysmiss		2	

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

h15: 請問您有每天吃早餐的習慣嗎

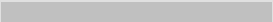

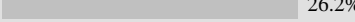
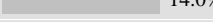

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	從不	9	 0.9%
2	很少	66	 6.9%
3	偶爾	122	 12.7%
4	經常	229	 23.9%
5	總是	534	 55.6%
Sysmiss		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.

h16: 請問您食用外食嗎



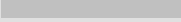
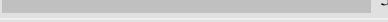

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	從不	230	 24.0%
2	很少	327	 34.1%
3	偶爾	252	 26.2%
4	經常	134	 14.0%
5	總是	17	 1.8%
Sysmiss		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.

h17: 請問您三餐規律嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	從不	19	 2.0%
2	很少	62	 6.5%
3	偶爾	168	 17.7%
4	經常	344	 36.2%
5	總是	358	 37.6%
Sysmiss		12	

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

h18: 請問您每週至少有三次的運動，每次運動持續至少**20**分鐘以上嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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File : data

h18: 請問您每週至少有三次的運動，每次運動持續至少**20**分鐘以上嗎

Statistics [NW/ W] [Valid=960 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	從不	77	8.0%
2	很少	315	32.8%
3	偶爾	298	31.0%
4	經常	132	13.8%
5	總是	138	14.4%
Sysmiss		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.

h19: 請問您作息時間規律嗎

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=961 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	從不	27	2.8%
2	很少	141	14.7%
3	偶爾	241	25.1%
4	經常	329	34.2%
5	總是	223	23.2%
Sysmiss		2	

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

h20: 請問您熬夜嗎

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=961 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	從不	78	8.1%
2	很少	192	20.0%
3	偶爾	292	30.4%
4	經常	282	29.3%
5	總是	117	12.2%
Sysmiss		2	

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

# h21: 請問您每天睡眠時間有達到 6-9 小時嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=958 /-] [Invalid=5 /-]		
Value	Label	Cases	Percentage
1	從不	10	<div><div></div></div> 1.0%
2	很少	89	<div><div></div></div> 9.3%
3	偶爾	210	<div><div></div></div> 21.9%
4	經常	361	<div><div></div></div> 37.7%
5	總是	288	<div><div></div></div> 30.1%
Sysmiss		5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h22: 請問您早晚都會刷牙嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	從不	4	<div><div></div></div> 0.4%
2	很少	19	<div><div></div></div> 2.0%
3	偶爾	48	<div><div></div></div> 5.0%
4	經常	177	<div><div></div></div> 18.4%
5	總是	713	<div><div></div></div> 74.2%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h23: 請問您定期多久至醫療院所實施健康檢查			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=958 /-] [Invalid=5 /-]		
Value	Label	Cases	Percentage
0	沒有	416	<div><div></div></div> 43.4%
1	一年一次	323	<div><div></div></div> 33.7%
2	二年一次	113	<div><div></div></div> 11.8%
3	三年一次	86	<div><div></div></div> 9.0%
4	其他	20	<div><div></div></div> 2.1%
Sysmiss		5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h24: 請問您定期多久至醫療院所進行癌症篩檢			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=956 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
0	沒有	653	<div><div></div></div> 68.3%
1	一年一次	181	<div><div></div></div> 18.9%
2	二年一次	57	<div><div></div></div> 6.0%
3	三年一次	51	<div><div></div></div> 5.3%
4	其他	13	<div><div></div></div> 1.4%
5		1	<div><div></div></div> 0.1%
Sysmiss		7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

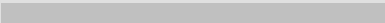

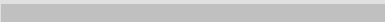

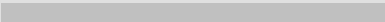
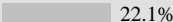
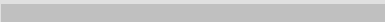
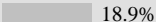
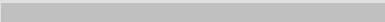
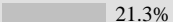
# h25: 請問您身體一有狀況或不適時，會至醫療院所檢查			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0		1	0.1%
1	從不	53	5.5%
2	很少	229	23.8%
3	偶爾	318	33.1%
4	經常	233	24.2%
5	總是	127	13.2%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h26: 請問您會定期施打流感疫苗			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=952 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	從不	536	56.3%
2	很少	242	25.4%
3	偶爾	95	10.0%
4	經常	41	4.3%
5	總是	38	4.0%
Sysmiss		11	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# h27: 請問您會定期至醫療院所進行口腔檢查嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=948 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
1	從不	303	32.0%
2	很少	238	25.1%
3	偶爾	241	25.4%
4	經常	113	11.9%
5	總是	53	5.6%
Sysmiss		15	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm1_no: 家庭成員誰有抽菸習慣: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	411	42.9%
1	是	546	57.1%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm1_father: 家庭成員誰有抽菸習慣: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# hm1_father: 家庭成員誰有抽菸習慣: 父親			
Statistics [NW/ W]		[Valid=659 /-] [Invalid=304 /-]	
Value	Label	Cases	Percentage
0	否	441	66.9%
1	是	218	33.1%
Sysmiss		304	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm1_mother: 家庭成員誰有抽菸習慣: 母親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=771 /-] [Invalid=192 /-]	
Value	Label	Cases	Percentage
0	否	759	98.4%
1	是	12	1.6%
Sysmiss		192	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm1_spouse: 家庭成員誰有抽菸習慣: 配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=522 /-] [Invalid=441 /-]	
Value	Label	Cases	Percentage
0	否	432	82.8%
1	是	90	17.2%
Sysmiss		441	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm1_children: 家庭成員誰有抽菸習慣: 子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=510 /-] [Invalid=453 /-]	
Value	Label	Cases	Percentage
0	否	484	94.9%
1	是	26	5.1%
Sysmiss		453	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm1_sib: 家庭成員誰有抽菸習慣: 兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=694 /-] [Invalid=269 /-]	
Value	Label	Cases	Percentage
0	否	547	78.8%
1	是	147	21.2%
Sysmiss		269	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm2_no: 家庭成員誰有喝酒習慣: 無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=955 /-] [Invalid=8 /-]	

# hm2_no: 家庭成員誰有喝酒習慣: 無			
Value	Label	Cases	Percentage
0	否	330	<div><div></div></div> 34.6%
1	是	625	<div><div></div></div> 65.4%
Sysmiss		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.			
# hm2_father: 家庭成員誰有喝酒習慣: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=657 /-] [Invalid=306 /-]		
Value	Label	Cases	Percentage
0	否	454	<div><div></div></div> 69.1%
1	是	203	<div><div></div></div> 30.9%
Sysmiss		306	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm2_mother: 家庭成員誰有喝酒習慣: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=193 /-]		
Value	Label	Cases	Percentage
0	否	738	<div><div></div></div> 95.8%
1	是	32	<div><div></div></div> 4.2%
Sysmiss		193	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm2_spouse: 家庭成員誰有喝酒習慣: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=520 /-] [Invalid=443 /-]		
Value	Label	Cases	Percentage
0	否	451	<div><div></div></div> 86.7%
1	是	69	<div><div></div></div> 13.3%
Sysmiss		443	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm2_children: 家庭成員誰有喝酒習慣: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=456 /-]		
Value	Label	Cases	Percentage
0	否	493	<div><div></div></div> 97.2%
1	是	14	<div><div></div></div> 2.8%
Sysmiss		456	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm2_sib: 家庭成員誰有喝酒習慣: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=693 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
0	否	592	<div><div></div></div> 85.4%

# hm2_sib: 家庭成員誰有喝酒習慣: 兄弟姊妹			
Value	Label	Cases	Percentage
1	是	101	<div><div></div></div> 14.6%
Sysmiss		270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm3_no: 家庭成員誰有嚼檳榔習慣: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=949 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0	否	105	<div><div></div></div> 11.1%
1	是	844	<div><div></div></div> 88.9%
Sysmiss		14	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm3_father: 家庭成員誰有嚼檳榔習慣: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=653 /-] [Invalid=310 /-]		
Value	Label	Cases	Percentage
0	否	596	<div><div></div></div> 91.3%
1	是	57	<div><div></div></div> 8.7%
Sysmiss		310	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm3_mother: 家庭成員誰有嚼檳榔習慣: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=767 /-] [Invalid=196 /-]		
Value	Label	Cases	Percentage
0	否	765	<div><div></div></div> 99.7%
1	是	2	<div><div></div></div> 0.3%
Sysmiss		196	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm3_spouse: 家庭成員誰有嚼檳榔習慣: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=515 /-] [Invalid=448 /-]		
Value	Label	Cases	Percentage
0	否	491	<div><div></div></div> 95.3%
1	是	24	<div><div></div></div> 4.7%
Sysmiss		448	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm3_children: 家庭成員誰有嚼檳榔習慣: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=503 /-] [Invalid=460 /-]		
Value	Label	Cases	Percentage
0	否	501	<div><div></div></div> 99.6%
1	是	2	<div><div></div></div> 0.4%

# hm3_children: 家庭成員誰有嚼檳榔習慣: 子女			
Value	Label	Cases	Percentage
Sysmiss		460	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm3_sib: 家庭成員誰有嚼檳榔習慣: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=690 /-] [Invalid=273 /-]		
Value	Label	Cases	Percentage
0	否	659	<div><div></div></div> 95.5%
1	是	31	<div><div></div></div> 4.5%
Sysmiss		273	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm4_no: 家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=953 /-] [Invalid=10 /-]		
Value	Label	Cases	Percentage
0	否	225	<div><div></div></div> 23.6%
1	是	728	<div><div></div></div> 76.4%
Sysmiss		10	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm4_father: 家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=656 /-] [Invalid=307 /-]		
Value	Label	Cases	Percentage
0	否	615	<div><div></div></div> 93.8%
1	是	41	<div><div></div></div> 6.2%
Sysmiss		307	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm4_mother: 家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=193 /-]		
Value	Label	Cases	Percentage
0	否	631	<div><div></div></div> 81.9%
1	是	139	<div><div></div></div> 18.1%
Sysmiss		193	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm4_spouse: 家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=520 /-] [Invalid=443 /-]		
Value	Label	Cases	Percentage
0	否	486	<div><div></div></div> 93.5%
1	是	34	<div><div></div></div> 6.5%
Sysmiss		443	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hm4_children: 家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠:子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=507 /-] [Invalid=456 /-]	
Value	Label	Cases	Percentage
0	否	504	 99.4%
1	是	3	 0.6%
Sysmiss		456	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm4_sib: 家庭成員誰失眠時，會以鎮定劑或安眠藥幫助睡眠:兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=692 /-] [Invalid=271 /-]	
Value	Label	Cases	Percentage
0	否	662	 95.7%
1	是	30	 4.3%
Sysmiss		271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm5_no: 家庭成員中誰常吃甜食:無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=960 /-] [Invalid=3 /-]	
Value	Label	Cases	Percentage
0	否	748	 77.9%
1	是	212	 22.1%
Sysmiss		3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm5_father: 家庭成員中誰常吃甜食:父親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=661 /-] [Invalid=302 /-]	
Value	Label	Cases	Percentage
0	否	536	 81.1%
1	是	125	 18.9%
Sysmiss		302	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm5_mother: 家庭成員中誰常吃甜食:母親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=775 /-] [Invalid=188 /-]	
Value	Label	Cases	Percentage
0	否	610	 78.7%
1	是	165	 21.3%
Sysmiss		188	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm5_spouse: 家庭成員中誰常吃甜食:配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	

# hm5_spouse: 家庭成員中誰常吃甜食:配偶			
Value	Label	Cases	Percentage
0	否	387	<div><div></div></div> 73.7%
1	是	138	<div><div></div></div> 26.3%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm5_children: 家庭成員中誰常吃甜食:子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 -/] [Invalid=451 -/]		
Value	Label	Cases	Percentage
0	否	170	<div><div></div></div> 33.2%
1	是	342	<div><div></div></div> 66.8%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm5_sib: 家庭成員中誰常吃甜食:兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=695 -/] [Invalid=268 -/]		
Value	Label	Cases	Percentage
0	否	374	<div><div></div></div> 53.8%
1	是	321	<div><div></div></div> 46.2%
Sysmiss		268	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm6_no: 家庭成員中誰常食用速食:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=946 -/] [Invalid=17 -/]		
Value	Label	Cases	Percentage
0	否	504	<div><div></div></div> 53.3%
1	是	442	<div><div></div></div> 46.7%
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm6_father: 家庭成員中誰常食用速食:父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=652 -/] [Invalid=311 -/]		
Value	Label	Cases	Percentage
0	否	633	<div><div></div></div> 97.1%
1	是	19	<div><div></div></div> 2.9%
Sysmiss		311	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm6_mother: 家庭成員中誰常食用速食:母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=766 -/] [Invalid=197 -/]		
Value	Label	Cases	Percentage
0	否	740	<div><div></div></div> 96.6%

# hm6_mother: 家庭成員中誰常食用速食: 母親			
Value	Label	Cases	Percentage
1	是	26	<div><div></div></div> 3.4%
Sysmiss		197	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm6_spouse: 家庭成員中誰常食用速食: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=514 /-] [Invalid=449 /-]		
Value	Label	Cases	Percentage
0	否	449	<div><div></div></div> 87.4%
1	是	65	<div><div></div></div> 12.6%
Sysmiss		449	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm6_children: 家庭成員中誰常食用速食: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=501 /-] [Invalid=462 /-]		
Value	Label	Cases	Percentage
0	否	257	<div><div></div></div> 51.3%
1	是	244	<div><div></div></div> 48.7%
Sysmiss		462	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm6_sib: 家庭成員中誰常食用速食: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=690 /-] [Invalid=273 /-]		
Value	Label	Cases	Percentage
0	否	461	<div><div></div></div> 66.8%
1	是	229	<div><div></div></div> 33.2%
Sysmiss		273	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm7_no: 家庭成員誰會攝取含有豐富纖維質的食物: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=947 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0	否	923	<div><div></div></div> 97.5%
1	是	24	<div><div></div></div> 2.5%
Sysmiss		16	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm7_father: 家庭成員誰會攝取含有豐富纖維質的食物: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=651 /-] [Invalid=312 /-]		
Value	Label	Cases	Percentage
0	否	208	<div><div></div></div> 32.0%
1	是	443	<div><div></div></div> 68.0%

# hm7_father: 家庭成員誰會攝取含有豐富纖維質的食物: 父親			
Value	Label	Cases	Percentage
Sysmiss		312	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm7_mother: 家庭成員誰會攝取含有豐富纖維質的食物: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=765 /-] [Invalid=198 /-]		
Value	Label	Cases	Percentage
0	否	140	18.3%
1	是	625	81.7%
Sysmiss		198	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm7_spouse: 家庭成員誰會攝取含有豐富纖維質的食物: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=514 /-] [Invalid=449 /-]		
Value	Label	Cases	Percentage
0	否	118	23.0%
1	是	396	77.0%
Sysmiss		449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm7_children: 家庭成員誰會攝取含有豐富纖維質的食物: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=505 /-] [Invalid=458 /-]		
Value	Label	Cases	Percentage
0	否	161	31.9%
1	是	344	68.1%
Sysmiss		458	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm7_sib: 家庭成員誰會攝取含有豐富纖維質的食物: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=688 /-] [Invalid=275 /-]		
Value	Label	Cases	Percentage
0	否	269	39.1%
1	是	419	60.9%
Sysmiss		275	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm8_no: 家庭成員誰常吃魚: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=953 /-] [Invalid=10 /-]		
Value	Label	Cases	Percentage
0	否	872	91.5%
1	是	81	8.5%
Sysmiss		10	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hm8_father: 家庭成員誰常吃魚: 父親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=656 /-] [Invalid=307 /-]	
Value	Label	Cases	Percentage
0	否	195	29.7%
1	是	461	70.3%
Sysmiss		307	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm8_mother: 家庭成員誰常吃魚: 母親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=773 /-] [Invalid=190 /-]	
Value	Label	Cases	Percentage
0	否	243	31.4%
1	是	530	68.6%
Sysmiss		190	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm8_spouse: 家庭成員誰常吃魚: 配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=517 /-] [Invalid=446 /-]	
Value	Label	Cases	Percentage
0	否	178	34.4%
1	是	339	65.6%
Sysmiss		446	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm8_children: 家庭成員誰常吃魚: 子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=506 /-] [Invalid=457 /-]	
Value	Label	Cases	Percentage
0	否	202	39.9%
1	是	304	60.1%
Sysmiss		457	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm8_sib: 家庭成員誰常吃魚: 兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=697 /-] [Invalid=266 /-]	
Value	Label	Cases	Percentage
0	否	362	51.9%
1	是	335	48.1%
Sysmiss		266	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm9_no: 家庭成員誰常食用紅肉: 無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=937 /-] [Invalid=26 /-]	

# hm9_no: 家庭成員誰常食用紅肉: 無			
Value	Label	Cases	Percentage
0	否	838	<div></div> 89.4%
1	是	99	<div></div> 10.6%
Sysmiss		26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm9_father: 家庭成員誰常食用紅肉: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=643 -/] [Invalid=320 -/]		
Value	Label	Cases	Percentage
0	否	256	<div></div> 39.8%
1	是	387	<div></div> 60.2%
Sysmiss		320	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm9_mother: 家庭成員誰常食用紅肉: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=757 -/] [Invalid=206 -/]		
Value	Label	Cases	Percentage
0	否	379	<div></div> 50.1%
1	是	378	<div></div> 49.9%
Sysmiss		206	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm9_spouse: 家庭成員誰常食用紅肉: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=511 -/] [Invalid=452 -/]		
Value	Label	Cases	Percentage
0	否	191	<div></div> 37.4%
1	是	320	<div></div> 62.6%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm9_children: 家庭成員誰常食用紅肉: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=498 -/] [Invalid=465 -/]		
Value	Label	Cases	Percentage
0	否	152	<div></div> 30.5%
1	是	346	<div></div> 69.5%
Sysmiss		465	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm9_sib: 家庭成員誰常食用紅肉: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=681 -/] [Invalid=282 -/]		
Value	Label	Cases	Percentage
0	否	220	<div></div> 32.3%

# hm9_sib: 家庭成員誰常食用紅肉: 兄弟姊妹			
Value	Label	Cases	Percentage
1	是	461	<div></div> 67.7%
Sysmiss		282	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm10_no: 家庭成員誰常食用加工類食品: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=23 /-]		
Value	Label	Cases	Percentage
0	否	469	<div></div> 49.9%
1	是	471	<div></div> 50.1%
Sysmiss		23	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm10_father: 家庭成員誰常食用加工類食品: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=648 /-] [Invalid=315 /-]		
Value	Label	Cases	Percentage
0	否	458	<div></div> 70.7%
1	是	190	<div></div> 29.3%
Sysmiss		315	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm10_mother: 家庭成員誰常食用加工類食品: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=760 /-] [Invalid=203 /-]		
Value	Label	Cases	Percentage
0	否	569	<div></div> 74.9%
1	是	191	<div></div> 25.1%
Sysmiss		203	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm10_spouse: 家庭成員誰常食用加工類食品: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=456 /-]		
Value	Label	Cases	Percentage
0	否	391	<div></div> 77.1%
1	是	116	<div></div> 22.9%
Sysmiss		456	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm10_children: 家庭成員誰常食用加工類食品: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=494 /-] [Invalid=469 /-]		
Value	Label	Cases	Percentage
0	否	378	<div></div> 76.5%
1	是	116	<div></div> 23.5%

# hm10_children: 家庭成員誰常食用加工類食品:子女			
Value	Label	Cases	Percentage
Sysmiss		469	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm10_sib: 家庭成員誰常食用加工類食品:兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=684 -/] [Invalid=279 -/]		
Value	Label	Cases	Percentage
0	否	471	<div><div></div></div> 68.9%
1	是	213	<div><div></div></div> 31.1%
Sysmiss		279	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm11_no: 家庭成員誰常食用高脂的食物:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=950 -/] [Invalid=13 -/]		
Value	Label	Cases	Percentage
0	否	493	<div><div></div></div> 51.9%
1	是	457	<div><div></div></div> 48.1%
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm11_father: 家庭成員誰常食用高脂的食物:父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=656 -/] [Invalid=307 -/]		
Value	Label	Cases	Percentage
0	否	579	<div><div></div></div> 88.3%
1	是	77	<div><div></div></div> 11.7%
Sysmiss		307	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm11_mother: 家庭成員誰常食用高脂的食物:母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=768 -/] [Invalid=195 -/]		
Value	Label	Cases	Percentage
0	否	698	<div><div></div></div> 90.9%
1	是	70	<div><div></div></div> 9.1%
Sysmiss		195	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm11_spouse: 家庭成員誰常食用高脂的食物:配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=515 -/] [Invalid=448 -/]		
Value	Label	Cases	Percentage
0	否	419	<div><div></div></div> 81.4%
1	是	96	<div><div></div></div> 18.6%
Sysmiss		448	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hm11_children: 家庭成員誰常食用高脂的食物:子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=503 /-] [Invalid=460 /-]	
Value	Label	Cases	Percentage
0	否	293	58.3%
1	是	210	41.7%
Sysmiss		460	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm11_sib: 家庭成員誰常食用高脂的食物:兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=690 /-] [Invalid=273 /-]	
Value	Label	Cases	Percentage
0	否	444	64.3%
1	是	246	35.7%
Sysmiss		273	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm12_no: 家庭成員誰常飲用足夠的水量(1500CC至3000CC):無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=952 /-] [Invalid=11 /-]	
Value	Label	Cases	Percentage
0	否	858	90.1%
1	是	94	9.9%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm12_father: 家庭成員誰常飲用足夠的水量(1500CC至3000CC):父親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=656 /-] [Invalid=307 /-]	
Value	Label	Cases	Percentage
0	否	266	40.5%
1	是	390	59.5%
Sysmiss		307	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm12_mother: 家庭成員誰常飲用足夠的水量(1500CC至3000CC):母親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=772 /-] [Invalid=191 /-]	
Value	Label	Cases	Percentage
0	否	310	40.2%
1	是	462	59.8%
Sysmiss		191	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm12_spouse: 家庭成員誰常飲用足夠的水量(1500CC至3000CC):配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=519 /-] [Invalid=444 /-]	

# hm12_spouse: 家庭成員誰常飲用足夠的水量(1500CC至3000CC):配偶			
Value	Label	Cases	Percentage
0	否	173	<div><div></div></div> 33.3%
1	是	346	<div><div></div></div> 66.7%
Sysmiss		444	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm12_children: 家庭成員誰常飲用足夠的水量(1500CC至3000CC):子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=507 -] [Invalid=456 -]		
Value	Label	Cases	Percentage
0	否	237	<div><div></div></div> 46.7%
1	是	270	<div><div></div></div> 53.3%
Sysmiss		456	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm12_sib: 家庭成員誰常飲用足夠的水量(1500CC至3000CC):兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=695 -] [Invalid=268 -]		
Value	Label	Cases	Percentage
0	否	336	<div><div></div></div> 48.3%
1	是	359	<div><div></div></div> 51.7%
Sysmiss		268	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm13_no: 家庭成員誰常飲用含咖啡因的飲料: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=951 -] [Invalid=12 -]		
Value	Label	Cases	Percentage
0	否	753	<div><div></div></div> 79.2%
1	是	198	<div><div></div></div> 20.8%
Sysmiss		12	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm13_father: 家庭成員誰常飲用含咖啡因的飲料: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=656 -] [Invalid=307 -]		
Value	Label	Cases	Percentage
0	否	416	<div><div></div></div> 63.4%
1	是	240	<div><div></div></div> 36.6%
Sysmiss		307	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm13_mother: 家庭成員誰常飲用含咖啡因的飲料: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=768 -] [Invalid=195 -]		
Value	Label	Cases	Percentage
0	否	522	<div><div></div></div> 68.0%

# hm13_mother: 家庭成員誰常飲用含咖啡因的飲料: 母親			
Value	Label	Cases	Percentage
1	是	246	<div><div></div></div> 32.0%
Sysmiss		195	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm13_spouse: 家庭成員誰常飲用含咖啡因的飲料: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=516 /-] [Invalid=447 /-]		
Value	Label	Cases	Percentage
0	否	243	<div><div></div></div> 47.1%
1	是	273	<div><div></div></div> 52.9%
Sysmiss		447	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm13_children: 家庭成員誰常飲用含咖啡因的飲料: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=504 /-] [Invalid=459 /-]		
Value	Label	Cases	Percentage
0	否	401	<div><div></div></div> 79.6%
1	是	103	<div><div></div></div> 20.4%
Sysmiss		459	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm13_sib: 家庭成員誰常飲用含咖啡因的飲料: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=693 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
0	否	376	<div><div></div></div> 54.3%
1	是	317	<div><div></div></div> 45.7%
Sysmiss		270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm14_no: 家庭成員誰常喝含糖飲料: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=948 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
0	否	560	<div><div></div></div> 59.1%
1	是	388	<div><div></div></div> 40.9%
Sysmiss		15	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm14_father: 家庭成員誰常喝含糖飲料: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=653 /-] [Invalid=310 /-]		
Value	Label	Cases	Percentage
0	否	581	<div><div></div></div> 89.0%
1	是	72	<div><div></div></div> 11.0%

# hm14_father: 家庭成員誰常喝含糖飲料: 父親			
Value	Label	Cases	Percentage
Sysmiss		310	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm14_mother: 家庭成員誰常喝含糖飲料: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=764 /-] [Invalid=199 /-]		
Value	Label	Cases	Percentage
0	否	710	92.9%
1	是	54	7.1%
Sysmiss		199	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm14_spouse: 家庭成員誰常喝含糖飲料: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=515 /-] [Invalid=448 /-]		
Value	Label	Cases	Percentage
0	否	427	82.9%
1	是	88	17.1%
Sysmiss		448	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm14_children: 家庭成員誰常喝含糖飲料: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=503 /-] [Invalid=460 /-]		
Value	Label	Cases	Percentage
0	否	249	49.5%
1	是	254	50.5%
Sysmiss		460	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm14_sib: 家庭成員誰常喝含糖飲料: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=691 /-] [Invalid=272 /-]		
Value	Label	Cases	Percentage
0	否	424	61.4%
1	是	267	38.6%
Sysmiss		272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm15_no: 家庭成員誰有每天吃早餐的習慣: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=954 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
0	否	929	97.4%
1	是	25	2.6%
Sysmiss		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>			

# hm15_father: 家庭成員誰有每天吃早餐的習慣: 父親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=655 /-] [Invalid=308 /-]	
Value	Label	Cases	Percentage
0	否	123	18.8%
1	是	532	81.2%
Sysmiss		308	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm15_mother: 家庭成員誰有每天吃早餐的習慣: 母親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=769 /-] [Invalid=194 /-]	
Value	Label	Cases	Percentage
0	否	151	19.6%
1	是	618	80.4%
Sysmiss		194	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm15_spouse: 家庭成員誰有每天吃早餐的習慣: 配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=519 /-] [Invalid=444 /-]	
Value	Label	Cases	Percentage
0	否	88	17.0%
1	是	431	83.0%
Sysmiss		444	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm15_children: 家庭成員誰有每天吃早餐的習慣: 子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=508 /-] [Invalid=455 /-]	
Value	Label	Cases	Percentage
0	否	87	17.1%
1	是	421	82.9%
Sysmiss		455	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm15_sib: 家庭成員誰有每天吃早餐的習慣: 兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=272 /-]	
Value	Label	Cases	Percentage
0	否	192	27.8%
1	是	499	72.2%
Sysmiss		272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm16_no: 家庭成員中誰常食用外食: 無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=950 /-] [Invalid=13 /-]	

# hm16_no: 家庭成員中誰常食用外食:無			
Value	Label	Cases	Percentage
0	否	779	<div></div> 82.0%
1	是	171	<div></div> 18.0%
Sysmiss		13	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm16_father: 家庭成員中誰常食用外食:父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=655 /-] [Invalid=308 /-]		
Value	Label	Cases	Percentage
0	否	495	<div></div> 75.6%
1	是	160	<div></div> 24.4%
Sysmiss		308	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm16_mother: 家庭成員中誰常食用外食:母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=766 /-] [Invalid=197 /-]		
Value	Label	Cases	Percentage
0	否	631	<div></div> 82.4%
1	是	135	<div></div> 17.6%
Sysmiss		197	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# hm16_spouse: 家庭成員中誰常食用外食:配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=515 -/] [Invalid=448 -/]		
Value	Label	Cases	Percentage
0	否	283	<div><div></div></div> 55.0%
1	是	232	<div><div></div></div> 45.0%
Sysmiss		448	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm16_children: 家庭成員中誰常食用外食:子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=504 -/] [Invalid=459 -/]		
Value	Label	Cases	Percentage
0	否	179	<div><div></div></div> 35.5%
1	是	325	<div><div></div></div> 64.5%
Sysmiss		459	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm16_sib: 家庭成員中誰常食用外食:兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 -/] [Invalid=271 -/]		
Value	Label	Cases	Percentage
0	否	260	<div><div></div></div> 37.6%
1	是	432	<div><div></div></div> 62.4%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm17_no: 家庭成員誰注重三餐規律:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=949 -/] [Invalid=14 -/]		
Value	Label	Cases	Percentage
0	否	905	<div><div></div></div> 95.4%
1	是	44	<div><div></div></div> 4.6%
Sysmiss		14	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm17_father: 家庭成員誰注重三餐規律:父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=653 -/] [Invalid=310 -/]		
Value	Label	Cases	Percentage
0	否	157	<div><div></div></div> 24.0%
1	是	496	<div><div></div></div> 76.0%
Sysmiss		310	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm17_mother: 家庭成員誰注重三餐規律:母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=765 -/] [Invalid=198 -/]		

# hm17_mother: 家庭成員誰注重三餐規律: 母親			
Value	Label	Cases	Percentage
0	否	167	<div><div></div></div> 21.8%
1	是	598	<div><div></div></div> 78.2%
Sysmiss		198	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm17_spouse: 家庭成員誰注重三餐規律: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=515 -/] [Invalid=448 -/]		
Value	Label	Cases	Percentage
0	否	143	<div><div></div></div> 27.8%
1	是	372	<div><div></div></div> 72.2%
Sysmiss		448	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm17_children: 家庭成員誰注重三餐規律: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=502 -/] [Invalid=461 -/]		
Value	Label	Cases	Percentage
0	否	195	<div><div></div></div> 38.8%
1	是	307	<div><div></div></div> 61.2%
Sysmiss		461	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm17_sib: 家庭成員誰注重三餐規律: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 -/] [Invalid=271 -/]		
Value	Label	Cases	Percentage
0	否	352	<div><div></div></div> 50.9%
1	是	340	<div><div></div></div> 49.1%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm18_no: 家庭成員誰每週至少有三次的運動, 每次運動持續 20 分鐘以上嗎: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=945 -/] [Invalid=18 -/]		
Value	Label	Cases	Percentage
0	否	617	<div><div></div></div> 65.3%
1	是	328	<div><div></div></div> 34.7%
Sysmiss		18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm18_father: 家庭成員誰每週至少有三次的運動, 每次運動持續 20 分鐘以上嗎: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=653 -/] [Invalid=310 -/]		
Value	Label	Cases	Percentage
0	否	421	<div><div></div></div> 64.5%

# hm18_father: 家庭成員誰每週至少有三次的運動，每次運動持續 20 分鐘以上嗎: 父親			
Value	Label	Cases	Percentage
1	是	232	<div><div></div></div> 35.5%
Sysmiss		310	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm18_mother: 家庭成員誰每週至少有三次的運動，每次運動持續 20 分鐘以上嗎: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=763 /-] [Invalid=200 /-]		
Value	Label	Cases	Percentage
0	否	531	<div><div></div></div> 69.6%
1	是	232	<div><div></div></div> 30.4%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm18_spouse: 家庭成員誰每週至少有三次的運動，每次運動持續 20 分鐘以上嗎: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=513 /-] [Invalid=450 /-]		
Value	Label	Cases	Percentage
0	否	334	<div><div></div></div> 65.1%
1	是	179	<div><div></div></div> 34.9%
Sysmiss		450	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm18_children: 家庭成員誰每週至少有三次的運動，每次運動持續 20 分鐘以上嗎: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=499 /-] [Invalid=464 /-]		
Value	Label	Cases	Percentage
0	否	344	<div><div></div></div> 68.9%
1	是	155	<div><div></div></div> 31.1%
Sysmiss		464	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm18_sib: 家庭成員誰每週至少有三次的運動，每次運動持續 20 分鐘以上嗎: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=690 /-] [Invalid=273 /-]		
Value	Label	Cases	Percentage
0	否	498	<div><div></div></div> 72.2%
1	是	192	<div><div></div></div> 27.8%
Sysmiss		273	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm19_no: 家庭成員誰重視作息時間規律: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=954 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
0	否	869	<div><div></div></div> 91.1%
1	是	85	<div><div></div></div> 8.9%

# hm19_no: 家庭成員誰重視作息時間規律: 無			
Value	Label	Cases	Percentage
Sysmiss		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>			
# hm19_father: 家庭成員誰重視作息時間規律: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=657 /-] [Invalid=306 /-]		
Value	Label	Cases	Percentage
0	否	208	31.7%
1	是	449	68.3%
Sysmiss		306	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm19_mother: 家庭成員誰重視作息時間規律: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=771 /-] [Invalid=192 /-]		
Value	Label	Cases	Percentage
0	否	224	29.1%
1	是	547	70.9%
Sysmiss		192	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm19_spouse: 家庭成員誰重視作息時間規律: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=518 /-] [Invalid=445 /-]		
Value	Label	Cases	Percentage
0	否	224	43.2%
1	是	294	56.8%
Sysmiss		445	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm19_children: 家庭成員誰重視作息時間規律: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=507 /-] [Invalid=456 /-]		
Value	Label	Cases	Percentage
0	否	278	54.8%
1	是	229	45.2%
Sysmiss		456	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm19_sib: 家庭成員誰重視作息時間規律: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=693 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
0	否	461	66.5%
1	是	232	33.5%
Sysmiss		270	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hm20_no: 家庭成員誰常熬夜:無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=954 /-] [Invalid=9 /-]	
Value	Label	Cases	Percentage
0	否	651	68.2%
1	是	303	31.8%
Sysmiss		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>			
# hm20_father: 家庭成員誰常熬夜:父親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=654 /-] [Invalid=309 /-]	
Value	Label	Cases	Percentage
0	否	572	87.5%
1	是	82	12.5%
Sysmiss		309	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm20_mother: 家庭成員誰常熬夜:母親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=770 /-] [Invalid=193 /-]	
Value	Label	Cases	Percentage
0	否	692	89.9%
1	是	78	10.1%
Sysmiss		193	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm20_spouse: 家庭成員誰常熬夜:配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=519 /-] [Invalid=444 /-]	
Value	Label	Cases	Percentage
0	否	372	71.7%
1	是	147	28.3%
Sysmiss		444	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm20_children: 家庭成員誰常熬夜:子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=509 /-] [Invalid=454 /-]	
Value	Label	Cases	Percentage
0	否	321	63.1%
1	是	188	36.9%
Sysmiss		454	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm20_sib: 家庭成員誰常熬夜:兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=694 /-] [Invalid=269 /-]	

# hm20_sib: 家庭成員誰常熬夜: 兄弟姊妹			
Value	Label	Cases	Percentage
0	否	350	<div></div> 50.4%
1	是	344	<div></div> 49.6%
Sysmiss		269	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm21_no: 家庭成員誰每天睡眠時間常達到 6-9 小時: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=941 -] [Invalid=22 -]		
Value	Label	Cases	Percentage
0	否	887	<div></div> 94.3%
1	是	54	<div></div> 5.7%
Sysmiss		22	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm21_father: 家庭成員誰每天睡眠時間常達到 6-9 小時: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=651 -] [Invalid=312 -]		
Value	Label	Cases	Percentage
0	否	183	<div></div> 28.1%
1	是	468	<div></div> 71.9%
Sysmiss		312	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm21_mother: 家庭成員誰每天睡眠時間常達到 6-9 小時: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=759 -] [Invalid=204 -]		
Value	Label	Cases	Percentage
0	否	207	<div></div> 27.3%
1	是	552	<div></div> 72.7%
Sysmiss		204	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm21_spouse: 家庭成員誰每天睡眠時間常達到 6-9 小時: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=513 -] [Invalid=450 -]		
Value	Label	Cases	Percentage
0	否	174	<div></div> 33.9%
1	是	339	<div></div> 66.1%
Sysmiss		450	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm21_children: 家庭成員誰每天睡眠時間常達到 6-9 小時: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=501 -] [Invalid=462 -]		
Value	Label	Cases	Percentage
0	否	159	<div></div> 31.7%

# hm21_children: 家庭成員誰每天睡眠時間常達到 6-9 小時: 子女			
Value	Label	Cases	Percentage
1	是	342	<div><div></div></div> 68.3%
Sysmiss		462	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm21_sib: 家庭成員誰每天睡眠時間常達到 6-9 小時: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=682 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
0	否	322	<div><div></div></div> 47.2%
1	是	360	<div><div></div></div> 52.8%
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm22_no: 家庭成員誰每天早晚都會刷牙: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=23 /-]		
Value	Label	Cases	Percentage
0	否	922	<div><div></div></div> 98.1%
1	是	18	<div><div></div></div> 1.9%
Sysmiss		23	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm22_father: 家庭成員誰每天早晚都會刷牙: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=645 /-] [Invalid=318 /-]		
Value	Label	Cases	Percentage
0	否	110	<div><div></div></div> 17.1%
1	是	535	<div><div></div></div> 82.9%
Sysmiss		318	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm22_mother: 家庭成員誰每天早晚都會刷牙: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=757 /-] [Invalid=206 /-]		
Value	Label	Cases	Percentage
0	否	107	<div><div></div></div> 14.1%
1	是	650	<div><div></div></div> 85.9%
Sysmiss		206	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm22_spouse: 家庭成員誰每天早晚都會刷牙: 配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	60	<div><div></div></div> 11.7%
1	是	452	<div><div></div></div> 88.3%

# hm22_spouse: 家庭成員誰每天早晚都會刷牙:配偶			
Value	Label	Cases	Percentage
Sysmiss		451	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm22_children: 家庭成員誰每天早晚都會刷牙:子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=463 /-]		
Value	Label	Cases	Percentage
0	否	77	<div><div></div></div> 15.4%
1	是	423	<div><div></div></div> 84.6%
Sysmiss		463	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm22_sib: 家庭成員誰每天早晚都會刷牙:兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=680 /-] [Invalid=283 /-]		
Value	Label	Cases	Percentage
0	否	138	<div><div></div></div> 20.3%
1	是	542	<div><div></div></div> 79.7%
Sysmiss		283	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm23_no: 請問您的家庭成員誰會定期至醫療院所實施健康檢查:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
0	否	645	<div><div></div></div> 67.2%
1	是	315	<div><div></div></div> 32.8%
Sysmiss		3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm23_father: 請問您的家庭成員誰會定期至醫療院所實施健康檢查:父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=661 /-] [Invalid=302 /-]		
Value	Label	Cases	Percentage
0	否	354	<div><div></div></div> 53.6%
1	是	307	<div><div></div></div> 46.4%
Sysmiss		302	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm23_mother: 請問您的家庭成員誰會定期至醫療院所實施健康檢查:母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=775 /-] [Invalid=188 /-]		
Value	Label	Cases	Percentage
0	否	388	<div><div></div></div> 50.1%
1	是	387	<div><div></div></div> 49.9%
Sysmiss		188	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hm23_spouse: 請問您的家庭成員誰會定期至醫療院所實施健康檢查:配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=524 -/] [Invalid=439 -/]		
Value	Label	Cases	Percentage
0	否	282	53.8%
1	是	242	46.2%
Sysmiss		439	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm23_children: 請問您的家庭成員誰會定期至醫療院所實施健康檢查:子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=511 -/] [Invalid=452 -/]		
Value	Label	Cases	Percentage
0	否	420	82.2%
1	是	91	17.8%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm23_sib: 請問您的家庭成員誰會定期至醫療院所實施健康檢查:兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=697 -/] [Invalid=266 -/]		
Value	Label	Cases	Percentage
0	否	539	77.3%
1	是	158	22.7%
Sysmiss		266	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm24_no: 請問您的家庭成員誰會定期至醫療院所進行癌症篩檢:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=955 -/] [Invalid=8 -/]		
Value	Label	Cases	Percentage
0	否	425	44.5%
1	是	530	55.5%
Sysmiss		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.			
# hm24_father: 請問您的家庭成員誰會定期至醫療院所進行癌症篩檢:父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=659 -/] [Invalid=304 -/]		
Value	Label	Cases	Percentage
0	否	457	69.3%
1	是	202	30.7%
Sysmiss		304	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm24_mother: 請問您的家庭成員誰會定期至醫療院所進行癌症篩檢:母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=773 -/] [Invalid=190 -/]		

hm24_mother: 請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 母親

Value	Label	Cases	Percentage
0	否	528	<div><div></div></div> 68.3%
1	是	245	<div><div></div></div> 31.7%
Sysmiss		190	

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

hm24_spouse: 請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 配偶

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=441 /-]

Value	Label	Cases	Percentage
0	否	375	<div><div></div></div> 71.8%
1	是	147	<div><div></div></div> 28.2%
Sysmiss		441	

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

hm24_children: 請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 子女

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=509 /-] [Invalid=454 /-]

Value	Label	Cases	Percentage
0	否	473	<div><div></div></div> 92.9%
1	是	36	<div><div></div></div> 7.1%
Sysmiss		454	

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

# hm24_sib: 請問您的家庭成員誰會定期至醫療院所進行癌症篩檢: 兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=696 /-] [Invalid=267 /-]	
Value	Label	Cases	Percentage
0	否	607	87.2%
1	是	89	12.8%
Sysmiss		267	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm25_no: 請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=955 /-] [Invalid=8 /-]	
Value	Label	Cases	Percentage
0	否	791	82.8%
1	是	164	17.2%
Sysmiss		8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm25_father: 請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 父親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=659 /-] [Invalid=304 /-]	
Value	Label	Cases	Percentage
0	否	263	39.9%
1	是	396	60.1%
Sysmiss		304	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm25_mother: 請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 母親			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=772 /-] [Invalid=191 /-]	
Value	Label	Cases	Percentage
0	否	250	32.4%
1	是	522	67.6%
Sysmiss		191	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm25_spouse: 請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=519 /-] [Invalid=444 /-]	
Value	Label	Cases	Percentage
0	否	235	45.3%
1	是	284	54.7%
Sysmiss		444	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hm25_children: 請問您的家庭成員誰身體一有狀況或不適時, 會至醫療院所檢查: 子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=508 /-] [Invalid=455 /-]	

# hm25_children: 請問您的家庭成員誰身體一有狀況或不適時，會至醫療院所檢查:子女			
Value	Label	Cases	Percentage
0	否	240	<div></div> 47.2%
1	是	268	<div></div> 52.8%
Sysmiss		455	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm25_sib: 請問您的家庭成員誰身體一有狀況或不適時，會至醫療院所檢查:兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=694 -/] [Invalid=269 -/]		
Value	Label	Cases	Percentage
0	否	378	<div></div> 54.5%
1	是	316	<div></div> 45.5%
Sysmiss		269	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm26_no: 請問您的家庭成員誰會定期施打流感疫苗:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=953 -/] [Invalid=10 -/]		
Value	Label	Cases	Percentage
0	否	405	<div></div> 42.5%
1	是	548	<div></div> 57.5%
Sysmiss		10	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm26_father: 請問您的家庭成員誰會定期施打流感疫苗:父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=658 -/] [Invalid=305 -/]		
Value	Label	Cases	Percentage
0	否	490	<div></div> 74.5%
1	是	168	<div></div> 25.5%
Sysmiss		305	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm26_mother: 請問您的家庭成員誰會定期施打流感疫苗:母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=771 -/] [Invalid=192 -/]		
Value	Label	Cases	Percentage
0	否	560	<div></div> 72.6%
1	是	211	<div></div> 27.4%
Sysmiss		192	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm26_spouse: 請問您的家庭成員誰會定期施打流感疫苗:配偶			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=518 -/] [Invalid=445 -/]		
Value	Label	Cases	Percentage
0	否	460	<div></div> 88.8%

# hm26_spouse: 請問您的家庭成員誰會定期施打流感疫苗: 配偶			
Value	Label	Cases	Percentage
1	是	58	<div><div></div></div> 11.2%
Sysmiss		445	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm26_children: 請問您的家庭成員誰會定期施打流感疫苗: 子女			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=506 /-] [Invalid=457 /-]		
Value	Label	Cases	Percentage
0	否	341	<div><div></div></div> 67.4%
1	是	165	<div><div></div></div> 32.6%
Sysmiss		457	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm26_sib: 請問您的家庭成員誰會定期施打流感疫苗: 兄弟姊妹			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=693 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
0	否	630	<div><div></div></div> 90.9%
1	是	63	<div><div></div></div> 9.1%
Sysmiss		270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm27_no: 請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=951 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0	否	438	<div><div></div></div> 46.1%
1	是	513	<div><div></div></div> 53.9%
Sysmiss		12	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm27_father: 請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 父親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=658 /-] [Invalid=305 /-]		
Value	Label	Cases	Percentage
0	否	476	<div><div></div></div> 72.3%
1	是	182	<div><div></div></div> 27.7%
Sysmiss		305	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm27_mother: 請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 母親			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=193 /-]		
Value	Label	Cases	Percentage
0	否	568	<div><div></div></div> 73.8%
1	是	202	<div><div></div></div> 26.2%

# hm27_mother: 請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 母親			
Value	Label	Cases	Percentage
Sysmiss		193	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm27_spouse: 請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 配偶			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=516 -/] [Invalid=447 -/]	
Value	Label	Cases	Percentage
0	否	370	71.7%
1	是	146	28.3%
Sysmiss		447	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm27_children: 請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 子女			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=505 -/] [Invalid=458 -/]	
Value	Label	Cases	Percentage
0	否	343	67.9%
1	是	162	32.1%
Sysmiss		458	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hm27_sib: 請問您的家庭成員誰會定期至醫療院所進行口腔檢查: 兄弟姊妹			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=690 -/] [Invalid=273 -/]	
Value	Label	Cases	Percentage
0	否	517	74.9%
1	是	173	25.1%
Sysmiss		273	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# father_age: 父親年齡			
Information		[Type= continuous] [Format=numeric] [Range= 32-97] [Missing=*]	
Statistics [NW/ W]		[Valid=603 -/] [Invalid=360 -/] [Mean=63.181 -/] [StdDev=11.416 -/]	
# father_height: 父親身高			
Information		[Type= continuous] [Format=numeric] [Range= 150-193] [Missing=*]	
Statistics [NW/ W]		[Valid=560 -/] [Invalid=403 -/] [Mean=168.709 -/] [StdDev=5.638 -/]	
# father_weight: 父親體重			
Information		[Type= continuous] [Format=numeric] [Range= 40-118] [Missing=*]	
Statistics [NW/ W]		[Valid=541 -/] [Invalid=422 -/] [Mean=69.307 -/] [StdDev=9.612 -/]	
# mother_age: 母親年齡			
Information		[Type= continuous] [Format=numeric] [Range= 28-92] [Missing=*]	
Statistics [NW/ W]		[Valid=714 -/] [Invalid=249 -/] [Mean=61.752 -/] [StdDev=11.784 -/]	
# mother_height: 母親身高			
Information		[Type= continuous] [Format=numeric] [Range= 60-174] [Missing=*]	

# mother_height: 母親身高			
Statistics [NW/ W]		[Valid=668 -/] [Invalid=295 -/] [Mean=156.961 -/] [StdDev=6.588 -/]	
# mother_weight: 母親體重			
Information		[Type= continuous] [Format=numeric] [Range= 30-108] [Missing=*]	
Statistics [NW/ W]		[Valid=656 -/] [Invalid=307 -/] [Mean=57.405 -/] [StdDev=9.427 -/]	
# spouse_age: 配偶年齡			
Information		[Type= continuous] [Format=numeric] [Range= 26-87] [Missing=*]	
Statistics [NW/ W]		[Valid=488 -/] [Invalid=475 -/] [Mean=47.127 -/] [StdDev=10.634 -/]	
# spouse__height: 配偶身高			
Information		[Type= continuous] [Format=numeric] [Range= 145-186] [Missing=*]	
Statistics [NW/ W]		[Valid=471 -/] [Invalid=492 -/] [Mean=166.28 -/] [StdDev=7.977 -/]	
# spouse_weight: 配偶體重			
Information		[Type= continuous] [Format=numeric] [Range= 40-118] [Missing=*]	
Statistics [NW/ W]		[Valid=469 -/] [Invalid=494 -/] [Mean=65.644 -/] [StdDev=12.766 -/]	
# children_age: 子女年齡			
Information		[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]	
Statistics [NW/ W]		[Valid=467 -/] [Invalid=496 -/] [Mean=18.84 -/] [StdDev=10.162 -/]	
# children_height: 子女身高			
Information		[Type= continuous] [Format=numeric] [Range= 50-190] [Missing=*]	
Statistics [NW/ W]		[Valid=443 -/] [Invalid=520 -/] [Mean=155.203 -/] [StdDev=24.926 -/]	
# children_weight: 子女體重			
Information		[Type= continuous] [Format=numeric] [Range= 6-120] [Missing=*]	
Statistics [NW/ W]		[Valid=434 -/] [Invalid=529 -/] [Mean=52.157 -/] [StdDev=20.303 -/]	
# sbi_age: 兄弟姊妹年齡			
Information		[Type= continuous] [Format=numeric] [Range= 8-76] [Missing=*]	
Statistics [NW/ W]		[Valid=578 -/] [Invalid=385 -/] [Mean=35.443 -/] [StdDev=12.974 -/]	
# sbi_height: 兄弟姊妹身高			
Information		[Type= continuous] [Format=numeric] [Range= 142-712] [Missing=*]	
Statistics [NW/ W]		[Valid=565 -/] [Invalid=398 -/] [Mean=167.588 -/] [StdDev=24.507 -/]	
# sbi_weight: 兄弟姊妹體重			
Information		[Type= continuous] [Format=numeric] [Range= 33-172] [Missing=*]	
Statistics [NW/ W]		[Valid=546 -/] [Invalid=417 -/] [Mean=63.266 -/] [StdDev=13.42 -/]	
# v1: 保持良好的身材重要嗎			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=963 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
1	非常不重要	11	<div><div></div></div> 1.1%
2	不重要	19	<div><div></div></div> 2.0%
3	普通	143	<div><div></div></div> 14.8%
4	重要	413	<div><div></div></div> 42.9%

# v1: 保持良好的身材重要嗎			
Value	Label	Cases	Percentage
5	非常重要	377	39.1%
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.			
# v2: 了解自己健康狀態是否良好重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=963 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不重要	5	0.5%
2	不重要	3	0.3%
3	普通	65	6.7%
4	重要	429	44.5%
5	非常重要	461	47.9%
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.			
# v3: 健康的飲食和運動習慣重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	7	0.7%
2	不重要	6	0.6%
3	普通	58	6.0%
4	重要	449	46.7%
5	非常重要	442	45.9%
Sysmiss		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.			
# v4: 為了維持健康的狀態，需付出較多的努力重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	非常不重要	7	0.7%
2	不重要	12	1.2%
3	普通	131	13.6%
4	重要	464	48.3%
5	非常重要	346	36.0%
Sysmiss		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.			
# v5: 為了某件事情熬夜重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	非常不重要	53	5.5%
2	不重要	195	20.3%
3	普通	353	36.8%
4	重要	250	26.0%

# v5: 為了某件事情熬夜重要嗎			
Value	Label	Cases	Percentage
5	非常重要	109	<div><div></div></div> 11.4%
Sysmiss		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.			
# v6: 每天都覺得充滿活力重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=959 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	非常不重要	2	<div><div></div></div> 0.2%
2	不重要	9	<div><div></div></div> 0.9%
3	普通	100	<div><div></div></div> 10.4%
4	重要	470	<div><div></div></div> 49.0%
5	非常重要	378	<div><div></div></div> 39.4%
Sysmiss		4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# v7: 常常保持精神良好重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	2	<div><div></div></div> 0.2%
2	不重要	7	<div><div></div></div> 0.7%
3	普通	66	<div><div></div></div> 6.9%
4	重要	473	<div><div></div></div> 49.2%
5	非常重要	414	<div><div></div></div> 43.0%
Sysmiss		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.			
# v8: 知道自己身體所能負荷的活動量重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	非常不重要	4	<div><div></div></div> 0.4%
2	不重要	15	<div><div></div></div> 1.6%
3	普通	108	<div><div></div></div> 11.2%
4	重要	500	<div><div></div></div> 52.1%
5	非常重要	333	<div><div></div></div> 34.7%
Sysmiss		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.			
# v9: 運動時，不易感到疲倦重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	3	<div><div></div></div> 0.3%
2	不重要	14	<div><div></div></div> 1.5%

# v9: 運動時，不易感到疲倦重要嗎			
Value	Label	Cases	Percentage
3	普通	192	<div><div></div></div> 20.0%
4	重要	478	<div><div></div></div> 49.7%
5	非常重要	275	<div><div></div></div> 28.6%
Sysmiss		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.			
# v10: 知道自己的體重是否落在正常的範圍重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	非常不重要	4	<div><div></div></div> 0.4%
2	不重要	14	<div><div></div></div> 1.5%
3	普通	135	<div><div></div></div> 14.0%
4	重要	473	<div><div></div></div> 49.2%
5	非常重要	335	<div><div></div></div> 34.9%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# v11: 讓自己維持在良好的健康狀態重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	非常不重要	3	<div><div></div></div> 0.3%
2	不重要	4	<div><div></div></div> 0.4%
3	普通	65	<div><div></div></div> 6.8%
4	重要	418	<div><div></div></div> 43.5%
5	非常重要	471	<div><div></div></div> 49.0%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# v12: 當有流行性感感冒發生時，懂得做好預防措施，避免被傳染重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	3	<div><div></div></div> 0.3%
2	不重要	9	<div><div></div></div> 0.9%
3	普通	107	<div><div></div></div> 11.1%
4	重要	428	<div><div></div></div> 44.5%
5	非常重要	415	<div><div></div></div> 43.1%
Sysmiss		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.			
# v13: 生病時，能於短時間讓自己恢復健康重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=963 /-] [Invalid=0 /-]		

v13: 生病時，能於短時間讓自己恢復健康重要嗎

Value	Label	Cases	Percentage
1	非常不重要	4	0.4%
2	不重要	4	0.4%
3	普通	77	8.0%
4	重要	429	44.5%
5	非常重要	449	46.6%

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.

vm1: 家庭成員多數覺得保持良好的身材重要嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	非常不重要	4	0.4%
2	不重要	23	2.4%
3	普通	180	18.7%
4	重要	498	51.8%
5	非常重要	257	26.7%
Sysmiss		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.

vm2: 家庭成員多數覺得了解健康狀態是否良好的重要嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	非常不重要	2	0.2%
2	不重要	11	1.1%
3	普通	101	10.5%
4	重要	513	53.3%
5	非常重要	335	34.8%
Sysmiss		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.

vm3: 家庭成員多數覺得健康的飲食和運動習慣重要嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	非常不重要	2	0.2%
2	不重要	10	1.0%
3	普通	146	15.2%
4	重要	494	51.4%
5	非常重要	309	32.2%
Sysmiss		2	

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

# vm4: 家庭成員多數覺得為了維持健康的狀態，需付出較多的努力重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=959 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	非常不重要	2	0.2%
2	不重要	27	2.8%
3	普通	197	20.5%
4	重要	482	50.3%
5	非常重要	251	26.2%
Sysmiss		4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# vm5: 家庭成員多數覺得為了某件事情熬夜重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	78	8.1%
2	不重要	216	22.5%
3	普通	333	34.6%
4	重要	236	24.5%
5	非常重要	99	10.3%
Sysmiss		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.			
# vm6: 家庭成員多數覺得每天都覺得充滿活力重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=959 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	非常不重要	2	0.2%
2	不重要	6	0.6%
3	普通	151	15.7%
4	重要	526	54.8%
5	非常重要	274	28.6%
Sysmiss		4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# vm7: 家庭成員多數覺得常常保持精神重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	非常不重要	3	0.3%
2	不重要	7	0.7%
3	普通	127	13.2%
4	重要	537	55.9%
5	非常重要	287	29.9%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# vm8: 家庭成員多數覺得知道自己身體所能負荷的活動量重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	2	0.2%
2	不重要	16	1.7%
3	普通	179	18.6%
4	重要	515	53.5%
5	非常重要	250	26.0%
Sysmiss		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.			
# vm9: 家庭成員多數覺得運動時，不易感到疲倦重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	非常不重要	4	0.4%
2	不重要	17	1.8%
3	普通	225	23.4%
4	重要	491	51.1%
5	非常重要	224	23.3%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# vm10: 家庭成員多數覺得知道體重是否落在正常的範圍重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	3	0.3%
2	不重要	20	2.1%
3	普通	205	21.3%
4	重要	470	48.9%
5	非常重要	264	27.4%
Sysmiss		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.			
# vm11: 家庭成員多數覺得維持在良好的健康狀態重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=958 /-] [Invalid=5 /-]		
Value	Label	Cases	Percentage
1	非常不重要	2	0.2%
2	不重要	6	0.6%
3	普通	105	11.0%
4	重要	510	53.2%
5	非常重要	335	35.0%
Sysmiss		5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# vm12: 家庭成員多數覺得流行性感冒發生時，避免被傳染重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=962 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	非常不重要	2	0.2%
2	不重要	10	1.0%
3	普通	116	12.1%
4	重要	486	50.5%
5	非常重要	348	36.2%
Sysmiss		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.			
# vm13: 家庭成員多數覺得生病時，能短時間讓自己恢復健康重要嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	非常不重要	1	0.1%
2	不重要	3	0.3%
3	普通	103	10.7%
4	重要	481	50.1%
5	非常重要	373	38.8%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease: 自己曾經罹患哪些疾病: 無疾病史			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	594	62.1%
1	是	363	37.9%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease2: 自己曾經罹患哪些疾病: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	909	95.0%
1	是	48	5.0%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease3: 自己曾經罹患哪些疾病: 高血脂			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	864	90.3%
1	是	93	9.7%

# disease3: 自己曾經罹患哪些疾病: 高血脂			
Value	Label	Cases	Percentage
Sysmiss		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>			
# disease4: 自己曾經罹患哪些疾病: 高膽固醇			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	862	90.1%
1	是	95	9.9%
Sysmiss		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>			
# disease5: 自己曾經罹患哪些疾病: 高血壓			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	924	96.6%
1	是	33	3.4%
Sysmiss		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>			
# disease6: 自己曾經罹患哪些疾病: 糖尿病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	930	97.2%
1	是	27	2.8%
Sysmiss		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>			
# disease7: 自己曾經罹患哪些疾病: 心臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=956 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
0	否	952	99.6%
1	是	4	0.4%
Sysmiss		7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease8: 自己曾經罹患哪些疾病: 中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	925	96.7%
1	是	32	3.3%
Sysmiss		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>			

# disease9: 自己曾經罹患哪些疾病: 氣喘			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=957 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	否	924	<div><div></div></div> 96.6%
1	是	33	<div><div></div></div> 3.4%
Sysmiss		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>			
# disease10: 自己曾經罹患哪些疾病: 上呼吸道疾病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=957 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	否	954	<div><div></div></div> 99.7%
1	是	3	<div><div></div></div> 0.3%
Sysmiss		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>			
# disease11: 自己曾經罹患哪些疾病: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=957 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	否	881	<div><div></div></div> 92.1%
1	是	76	<div><div></div></div> 7.9%
Sysmiss		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>			
# disease12: 自己曾經罹患哪些疾病: 消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=957 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	否	920	<div><div></div></div> 96.1%
1	是	37	<div><div></div></div> 3.9%
Sysmiss		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>			
# disease13: 自己曾經罹患哪些疾病: 慢性肝病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=957 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
0	否	938	<div><div></div></div> 98.0%
1	是	19	<div><div></div></div> 2.0%
Sysmiss		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>			
# disease14: 自己曾經罹患哪些疾病: 腎臟疾病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=957 /-] [Invalid=6 /-]	

# disease14: 自己曾經罹患哪些疾病:腎臟疾病			
Value	Label	Cases	Percentage
0	否	617	<div><div></div></div> 64.5%
1	是	340	<div><div></div></div> 35.5%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease15: 自己曾經罹患哪些疾病:肥胖(BMI大於等於24)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	889	<div><div></div></div> 92.9%
1	是	68	<div><div></div></div> 7.1%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease16: 自己曾經罹患哪些疾病:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	784	<div><div></div></div> 81.9%
1	是	173	<div><div></div></div> 18.1%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease17: 自己曾經罹患哪些疾病:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	916	<div><div></div></div> 95.7%
1	是	41	<div><div></div></div> 4.3%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease18: 自己曾經罹患哪些疾病:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	946	<div><div></div></div> 98.9%
1	是	11	<div><div></div></div> 1.1%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease19: 自己曾經罹患哪些疾病:精神疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	930	<div><div></div></div> 97.2%

# disease19: 自己曾經罹患哪些疾病:精神疾病			
Value	Label	Cases	Percentage
1	是	27	<div><div></div></div> 2.8%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease20: 自己曾經罹患哪些疾病:關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	936	<div><div></div></div> 97.8%
1	是	21	<div><div></div></div> 2.2%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease21: 自己曾經罹患哪些疾病:癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=957 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	否	918	<div><div></div></div> 95.9%
1	是	39	<div><div></div></div> 4.1%
Sysmiss		6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease22: 自己曾經罹患哪些疾病:其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=956 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
0	否	927	<div><div></div></div> 97.0%
1	是	29	<div><div></div></div> 3.0%
Sysmiss		7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_no: 整個家庭有哪些家庭病史:無疾病史			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	756	<div><div></div></div> 78.7%
1	是	205	<div><div></div></div> 21.3%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_2: 整個家庭有哪些家庭病史:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	859	<div><div></div></div> 89.4%
1	是	102	<div><div></div></div> 10.6%

# fh_2: 整個家庭有哪些家庭病史: 無			
Value	Label	Cases	Percentage
Sysmiss		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>			
# fh_3: 整個家庭有哪些家庭病史: 高血脂			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	796	82.8%
1	是	165	17.2%
Sysmiss		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>			
# fh_4: 整個家庭有哪些家庭病史: 高膽固醇			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	522	54.3%
1	是	439	45.7%
Sysmiss		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>			
# fh_5: 整個家庭有哪些家庭病史: 高血壓			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	652	67.8%
1	是	309	32.2%
Sysmiss		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>			
# fh_6: 整個家庭有哪些家庭病史: 糖尿病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	795	82.7%
1	是	166	17.3%
Sysmiss		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>			
# fh_7: 整個家庭有哪些家庭病史: 心臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	880	91.6%
1	是	81	8.4%
Sysmiss		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>			

# fh_8: 整個家庭有哪些家庭病史: 中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	903	<div><div></div></div> 94.0%
1	是	58	<div><div></div></div> 6.0%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_9: 整個家庭有哪些家庭病史: 氣喘			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	941	<div><div></div></div> 97.9%
1	是	20	<div><div></div></div> 2.1%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_10: 整個家庭有哪些家庭病史: 上呼吸道疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	950	<div><div></div></div> 98.9%
1	是	11	<div><div></div></div> 1.1%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_11: 整個家庭有哪些家庭病史: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
0	否	873	<div><div></div></div> 90.9%
1	是	87	<div><div></div></div> 9.1%
Sysmiss		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.			
# fh_12: 整個家庭有哪些家庭病史: 消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	880	<div><div></div></div> 91.6%
1	是	81	<div><div></div></div> 8.4%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_13: 整個家庭有哪些家庭病史: 慢性肝病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		

# fh_13: 整個家庭有哪些家庭病史:慢性肝病			
Value	Label	Cases	Percentage
0	否	916	<div><div></div></div> 95.3%
1	是	45	<div><div></div></div> 4.7%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_14: 整個家庭有哪些家庭病史:腎臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 -/] [Invalid=2 -/]		
Value	Label	Cases	Percentage
0	否	869	<div><div></div></div> 90.4%
1	是	92	<div><div></div></div> 9.6%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_15: 整個家庭有哪些家庭病史:肥胖(BMI大於等於24)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 -/] [Invalid=2 -/]		
Value	Label	Cases	Percentage
0	否	916	<div><div></div></div> 95.3%
1	是	45	<div><div></div></div> 4.7%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_16: 整個家庭有哪些家庭病史:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 -/] [Invalid=2 -/]		
Value	Label	Cases	Percentage
0	否	730	<div><div></div></div> 76.0%
1	是	231	<div><div></div></div> 24.0%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_17: 整個家庭有哪些家庭病史:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 -/] [Invalid=2 -/]		
Value	Label	Cases	Percentage
0	否	908	<div><div></div></div> 94.5%
1	是	53	<div><div></div></div> 5.5%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_18: 整個家庭有哪些家庭病史:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 -/] [Invalid=2 -/]		
Value	Label	Cases	Percentage
0	否	937	<div><div></div></div> 97.5%

# fh_18: 整個家庭有哪些家庭病史: 甲狀腺疾病			
Value	Label	Cases	Percentage
1	是	24	<div><div></div></div> 2.5%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# fh_19: 整個家庭有哪些家庭病史:精神疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	900	93.7%
1	是	61	6.3%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_20: 整個家庭有哪些家庭病史:關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	931	96.9%
1	是	30	3.1%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_21: 整個家庭有哪些家庭病史:癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	831	86.5%
1	是	130	13.5%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_22: 整個家庭有哪些家庭病史:其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=961 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	否	951	99.0%
1	是	10	1.0%
Sysmiss		2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_spouse: 您的配偶有哪些家族病史:無回答			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=960 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
0	否	538	56.0%
1	是	422	44.0%
Sysmiss		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.			
# fh_spouse_no: 您的配偶有哪些家族病史:無疾病史			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		

# fh_spouse_no: 您的配偶有哪些家族病史:無疾病史			
Value	Label	Cases	Percentage
0	否	392	<div><div></div></div> 72.5%
1	是	149	<div><div></div></div> 27.5%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s2: 您的配偶有哪些家族病史:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 -] [Invalid=422 -]		
Value	Label	Cases	Percentage
0	否	493	<div><div></div></div> 91.1%
1	是	48	<div><div></div></div> 8.9%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s3: 您的配偶有哪些家族病史:高血脂			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 -] [Invalid=422 -]		
Value	Label	Cases	Percentage
0	否	481	<div><div></div></div> 88.9%
1	是	60	<div><div></div></div> 11.1%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s4: 您的配偶有哪些家族病史:高膽固醇			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 -] [Invalid=422 -]		
Value	Label	Cases	Percentage
0	否	356	<div><div></div></div> 65.8%
1	是	185	<div><div></div></div> 34.2%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s5: 您的配偶有哪些家族病史:高血壓			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 -] [Invalid=422 -]		
Value	Label	Cases	Percentage
0	否	401	<div><div></div></div> 74.1%
1	是	140	<div><div></div></div> 25.9%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s6: 您的配偶有哪些家族病史:糖尿病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 -] [Invalid=422 -]		
Value	Label	Cases	Percentage
0	否	468	<div><div></div></div> 86.5%

# fh_s6: 您的配偶有哪些家族病史: 糖尿病			
Value	Label	Cases	Percentage
1	是	73	<div><div></div></div> 13.5%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s7: 您的配偶有哪些家族病史: 心臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	512	<div><div></div></div> 94.6%
1	是	29	<div><div></div></div> 5.4%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s8: 您的配偶有哪些家族病史: 中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	522	<div><div></div></div> 96.5%
1	是	19	<div><div></div></div> 3.5%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s9: 您的配偶有哪些家族病史: 氣喘			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	536	<div><div></div></div> 99.1%
1	是	5	<div><div></div></div> 0.9%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s10: 您的配偶有哪些家族病史: 上呼吸道疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	537	<div><div></div></div> 99.3%
1	是	4	<div><div></div></div> 0.7%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s11: 您的配偶有哪些家族病史: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	502	<div><div></div></div> 92.8%
1	是	39	<div><div></div></div> 7.2%

# fh_s11: 您的配偶有哪些家族病史:慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Value	Label	Cases	Percentage
Sysmiss		422	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fh_s12: 您的配偶有哪些家族病史:消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	513	94.8%
1	是	28	5.2%
Sysmiss		422	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fh_s13: 您的配偶有哪些家族病史:慢性肝病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	521	96.3%
1	是	20	3.7%
Sysmiss		422	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fh_s14: 您的配偶有哪些家族病史:腎臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	512	94.6%
1	是	29	5.4%
Sysmiss		422	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fh_s15: 您的配偶有哪些家族病史:肥胖(BMI大於等於24)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	529	97.8%
1	是	12	2.2%
Sysmiss		422	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fh_s16: 您的配偶有哪些家族病史:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	477	88.2%
1	是	64	11.8%
Sysmiss		422	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# fh_s17: 您的配偶有哪些家族病史:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	530	98.0%
1	是	11	2.0%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s18: 您的配偶有哪些家族病史:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	533	98.5%
1	是	8	1.5%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s19: 您的配偶有哪些家族病史:精神疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	528	97.6%
1	是	13	2.4%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s20: 您的配偶有哪些家族病史:關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	532	98.3%
1	是	9	1.7%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s21: 您的配偶有哪些家族病史:癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=541 /-] [Invalid=422 /-]		
Value	Label	Cases	Percentage
0	否	507	93.7%
1	是	34	6.3%
Sysmiss		422	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fh_s22: 您的配偶有哪些家族病史:其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=540 /-] [Invalid=423 /-]		

# fh_s22: 您的配偶有哪些家族病史: 其他			
Value	Label	Cases	Percentage
0	否	528	<div><div></div></div> 97.8%
1	是	12	<div><div></div></div> 2.2%
Sysmiss		423	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa: 父親過去曾罹患疾病: 無回答			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=963 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
0	否	663	<div><div></div></div> 68.8%
1	是	300	<div><div></div></div> 31.2%
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.			
# disease_fa_no: 父親過去曾罹患疾病: 無疾病史			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	431	<div><div></div></div> 65.0%
1	是	232	<div><div></div></div> 35.0%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa2: 父親過去曾罹患疾病: 無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	612	<div><div></div></div> 92.3%
1	是	51	<div><div></div></div> 7.7%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa3: 父親過去曾罹患疾病: 高血脂			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	586	<div><div></div></div> 88.4%
1	是	77	<div><div></div></div> 11.6%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa4: 父親過去曾罹患疾病: 高膽固醇			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	465	<div><div></div></div> 70.1%
1	是	198	<div><div></div></div> 29.9%

# disease_fa4: 父親過去曾罹患疾病: 高膽固醇			
Value	Label	Cases	Percentage
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa5: 父親過去曾罹患疾病: 高血壓			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 /-] [Invalid=300 /-]		
Value	Label	Cases	Percentage
0	否	569	<div><div></div></div> 85.8%
1	是	94	<div><div></div></div> 14.2%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa6: 父親過去曾罹患疾病: 糖尿病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 /-] [Invalid=300 /-]		
Value	Label	Cases	Percentage
0	否	608	<div><div></div></div> 91.7%
1	是	55	<div><div></div></div> 8.3%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa7: 父親過去曾罹患疾病: 心臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 /-] [Invalid=300 /-]		
Value	Label	Cases	Percentage
0	否	639	<div><div></div></div> 96.4%
1	是	24	<div><div></div></div> 3.6%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa8: 父親過去曾罹患疾病: 中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=662 /-] [Invalid=301 /-]		
Value	Label	Cases	Percentage
0	否	655	<div><div></div></div> 98.9%
1	是	7	<div><div></div></div> 1.1%
Sysmiss		301	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa9: 父親過去曾罹患疾病: 氣喘			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 /-] [Invalid=300 /-]		
Value	Label	Cases	Percentage
0	否	650	<div><div></div></div> 98.0%
1	是	13	<div><div></div></div> 2.0%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# disease_fa10: 父親過去曾罹患疾病: 上呼吸道疾病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=663 /-] [Invalid=300 /-]	
Value	Label	Cases	Percentage
0	否	657	<div><div></div></div> 99.1%
1	是	6	<div><div></div></div> 0.9%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa11: 父親過去曾罹患疾病: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=663 /-] [Invalid=300 /-]	
Value	Label	Cases	Percentage
0	否	636	<div><div></div></div> 95.9%
1	是	27	<div><div></div></div> 4.1%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa12: 父親過去曾罹患疾病: 消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=662 /-] [Invalid=301 /-]	
Value	Label	Cases	Percentage
0	否	626	<div><div></div></div> 94.6%
1	是	36	<div><div></div></div> 5.4%
Sysmiss		301	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa13: 父親過去曾罹患疾病: 慢性肝病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=663 /-] [Invalid=300 /-]	
Value	Label	Cases	Percentage
0	否	648	<div><div></div></div> 97.7%
1	是	15	<div><div></div></div> 2.3%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa14: 父親過去曾罹患疾病: 腎臟疾病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=663 /-] [Invalid=300 /-]	
Value	Label	Cases	Percentage
0	否	379	<div><div></div></div> 57.2%
1	是	284	<div><div></div></div> 42.8%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa15: 父親過去曾罹患疾病: 肥胖(BMI大於等於24)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=663 /-] [Invalid=300 /-]	

# disease_fa15: 父親過去曾罹患疾病:肥胖(BMI大於等於24)			
Value	Label	Cases	Percentage
0	否	639	<div><div></div></div> 96.4%
1	是	24	<div><div></div></div> 3.6%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa16: 父親過去曾罹患疾病:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	622	<div><div></div></div> 93.8%
1	是	41	<div><div></div></div> 6.2%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa17: 父親過去曾罹患疾病:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	660	<div><div></div></div> 99.5%
1	是	3	<div><div></div></div> 0.5%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa18: 父親過去曾罹患疾病:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	659	<div><div></div></div> 99.4%
1	是	4	<div><div></div></div> 0.6%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa19: 父親過去曾罹患疾病:精神疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	640	<div><div></div></div> 96.5%
1	是	23	<div><div></div></div> 3.5%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa20: 父親過去曾罹患疾病:關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 -/] [Invalid=300 -/]		
Value	Label	Cases	Percentage
0	否	631	<div><div></div></div> 95.2%


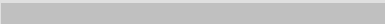

# disease_fa20: 父親過去曾罹患疾病:關節炎			
Value	Label	Cases	Percentage
1	是	32	<div><div></div></div> 4.8%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa21: 父親過去曾罹患疾病:癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 /-] [Invalid=300 /-]		
Value	Label	Cases	Percentage
0	否	637	<div><div></div></div> 96.1%
1	是	26	<div><div></div></div> 3.9%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_fa22: 父親過去曾罹患疾病:其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=663 /-] [Invalid=300 /-]		
Value	Label	Cases	Percentage
0	否	654	<div><div></div></div> 98.6%
1	是	9	<div><div></div></div> 1.4%
Sysmiss		300	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# disease_ma: 母親過去曾罹患疾病:無回答			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=963 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	否	777	<div><div></div></div> 80.7%
1	是	186	<div><div></div></div> 19.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma_no: 母親過去曾罹患疾病:無疾病史			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=777 /-] [Invalid=186 /-]	
Value	Label	Cases	Percentage
0	否	462	<div><div></div></div> 59.5%
1	是	315	<div><div></div></div> 40.5%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma2: 母親過去曾罹患疾病:無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=776 /-] [Invalid=187 /-]	
Value	Label	Cases	Percentage
0	否	739	<div><div></div></div> 95.2%
1	是	37	<div><div></div></div> 4.8%
Sysmiss		187	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma3: 母親過去曾罹患疾病:高血脂			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=777 /-] [Invalid=186 /-]	
Value	Label	Cases	Percentage
0	否	701	<div><div></div></div> 90.2%
1	是	76	<div><div></div></div> 9.8%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma4: 母親過去曾罹患疾病:高膽固醇			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=777 /-] [Invalid=186 /-]	
Value	Label	Cases	Percentage
0	否	594	<div><div></div></div> 76.4%
1	是	183	<div><div></div></div> 23.6%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma5: 母親過去曾罹患疾病:高血壓			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=777 /-] [Invalid=186 /-]	

# disease_ma5: 母親過去曾罹患疾病:高血壓			
Value	Label	Cases	Percentage
0	否	698	<div><div></div></div> 89.8%
1	是	79	<div><div></div></div> 10.2%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma6: 母親過去曾罹患疾病:糖尿病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	733	<div><div></div></div> 94.3%
1	是	44	<div><div></div></div> 5.7%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma7: 母親過去曾罹患疾病:心臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	764	<div><div></div></div> 98.3%
1	是	13	<div><div></div></div> 1.7%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma8: 母親過去曾罹患疾病:中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	763	<div><div></div></div> 98.2%
1	是	14	<div><div></div></div> 1.8%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma9: 母親過去曾罹患疾病:氣喘			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	768	<div><div></div></div> 98.8%
1	是	9	<div><div></div></div> 1.2%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma10: 母親過去曾罹患疾病:上呼吸道疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	773	<div><div></div></div> 99.5%

# disease_ma10: 母親過去曾罹患疾病: 上呼吸道疾病			
Value	Label	Cases	Percentage
1	是	4	0.5%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma11: 母親過去曾罹患疾病: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	752	96.8%
1	是	25	3.2%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma12: 母親過去曾罹患疾病: 消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=776 /-] [Invalid=187 /-]		
Value	Label	Cases	Percentage
0	否	755	97.3%
1	是	21	2.7%
Sysmiss		187	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma13: 母親過去曾罹患疾病: 慢性肝病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	751	96.7%
1	是	26	3.3%
Sysmiss		186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma14: 母親過去曾罹患疾病: 腎臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=779 /-] [Invalid=184 /-]		
Value	Label	Cases	Percentage
0	否	527	67.7%
1	是	252	32.3%
Sysmiss		184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_ma15: 母親過去曾罹患疾病: 肥胖(BMI大於等於24)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	765	98.5%
1	是	12	1.5%

# disease_ma15: 母親過去曾罹患疾病:肥胖(BMI大於等於24)			
Value	Label	Cases	Percentage
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma16: 母親過去曾罹患疾病:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	737	<div><div></div></div> 94.9%
1	是	40	<div><div></div></div> 5.1%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma17: 母親過去曾罹患疾病:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	753	<div><div></div></div> 96.9%
1	是	24	<div><div></div></div> 3.1%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma18: 母親過去曾罹患疾病:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=775 /-] [Invalid=188 /-]		
Value	Label	Cases	Percentage
0	否	763	<div><div></div></div> 98.5%
1	是	12	<div><div></div></div> 1.5%
Sysmiss		188	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma19: 母親過去曾罹患疾病:精神疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=777 /-] [Invalid=186 /-]		
Value	Label	Cases	Percentage
0	否	721	<div><div></div></div> 92.8%
1	是	56	<div><div></div></div> 7.2%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma20: 母親過去曾罹患疾病:關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=776 /-] [Invalid=187 /-]		
Value	Label	Cases	Percentage
0	否	757	<div><div></div></div> 97.6%
1	是	19	<div><div></div></div> 2.4%
Sysmiss		187	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# disease_ma21: 母親過去曾罹患疾病:癌症			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=777 /-] [Invalid=186 /-]	
Value	Label	Cases	Percentage
0	否	751	 96.7%
1	是	26	 3.3%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_ma22: 母親過去曾罹患疾病:其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=777 /-] [Invalid=186 /-]	
Value	Label	Cases	Percentage
0	否	767	 98.7%
1	是	10	 1.3%
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_spouse: 配偶過去曾罹患疾病:無回答			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=962 /-] [Invalid=1 /-]	
Value	Label	Cases	Percentage
0	否	525	 54.6%
1	是	437	 45.4%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_spouse_no: 配偶過去曾罹患疾病:無疾病史			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	
Value	Label	Cases	Percentage
0	否	257	 49.0%
1	是	268	 51.0%
Sysmiss		438	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_spouse2: 配偶過去曾罹患疾病:無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	
Value	Label	Cases	Percentage
0	否	496	 94.5%
1	是	29	 5.5%
Sysmiss		438	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_spouse3: 配偶過去曾罹患疾病:高血脂			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	

# disease_spouse3: 配偶過去曾罹患疾病:高血脂			
Value	Label	Cases	Percentage
0	否	482	<div><div></div></div> 91.8%
1	是	43	<div><div></div></div> 8.2%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse4: 配偶過去曾罹患疾病:高膽固醇			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	462	<div><div></div></div> 88.0%
1	是	63	<div><div></div></div> 12.0%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse5: 配偶過去曾罹患疾病:高血壓			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	504	<div><div></div></div> 96.0%
1	是	21	<div><div></div></div> 4.0%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse6: 配偶過去曾罹患疾病:糖尿病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	505	<div><div></div></div> 96.2%
1	是	20	<div><div></div></div> 3.8%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse7: 配偶過去曾罹患疾病:心臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	519	<div><div></div></div> 98.9%
1	是	6	<div><div></div></div> 1.1%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse8: 配偶過去曾罹患疾病:中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	516	<div><div></div></div> 98.3%

# disease_spouse8: 配偶過去曾罹患疾病: 中風			
Value	Label	Cases	Percentage
1	是	9	<div><div></div></div> 1.7%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse9: 配偶過去曾罹患疾病: 氣喘			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	518	<div><div></div></div> 98.7%
1	是	7	<div><div></div></div> 1.3%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse10: 配偶過去曾罹患疾病: 上呼吸道疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	522	<div><div></div></div> 99.4%
1	是	3	<div><div></div></div> 0.6%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse11: 配偶過去曾罹患疾病: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	505	<div><div></div></div> 96.2%
1	是	20	<div><div></div></div> 3.8%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse12: 配偶過去曾罹患疾病: 消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	499	<div><div></div></div> 95.0%
1	是	26	<div><div></div></div> 5.0%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse13: 配偶過去曾罹患疾病: 慢性肝病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	520	<div><div></div></div> 99.0%
1	是	5	<div><div></div></div> 1.0%

# disease_spouse13: 配偶過去曾罹患疾病:慢性肝病			
Value	Label	Cases	Percentage
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse14: 配偶過去曾罹患疾病:腎臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	479	91.2%
1	是	46	8.8%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse15: 配偶過去曾罹患疾病:肥胖(BMI大於等於24)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	510	97.1%
1	是	15	2.9%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse16: 配偶過去曾罹患疾病:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	459	87.4%
1	是	66	12.6%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse17: 配偶過去曾罹患疾病:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	510	97.1%
1	是	15	2.9%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_spouse18: 配偶過去曾罹患疾病:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=525 /-] [Invalid=438 /-]		
Value	Label	Cases	Percentage
0	否	523	99.6%
1	是	2	0.4%
Sysmiss		438	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# disease_spouse19: 配偶過去曾罹患疾病:精神疾病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	
Value	Label	Cases	Percentage
0	否	517	<div><div></div></div> 98.5%
1	是	8	<div><div></div></div> 1.5%
Sysmiss		438	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_spouse20: 配偶過去曾罹患疾病:關節炎			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	
Value	Label	Cases	Percentage
0	否	516	<div><div></div></div> 98.3%
1	是	9	<div><div></div></div> 1.7%
Sysmiss		438	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_spouse21: 配偶過去曾罹患疾病:癌症			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	
Value	Label	Cases	Percentage
0	否	516	<div><div></div></div> 98.3%
1	是	9	<div><div></div></div> 1.7%
Sysmiss		438	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_spouse22: 配偶過去曾罹患疾病:其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=525 /-] [Invalid=438 /-]	
Value	Label	Cases	Percentage
0	否	518	<div><div></div></div> 98.7%
1	是	7	<div><div></div></div> 1.3%
Sysmiss		438	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_chi: 子女過去曾罹患疾病:無回答			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=960 /-] [Invalid=3 /-]	
Value	Label	Cases	Percentage
0	否	512	<div><div></div></div> 53.3%
1	是	448	<div><div></div></div> 46.7%
Sysmiss		3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_chi_no: 子女過去曾罹患疾病:無疾病史			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=511 /-] [Invalid=452 /-]	

# disease_chi_no: 子女過去曾罹患疾病:無疾病史			
Value	Label	Cases	Percentage
0	否	151	<div></div> 29.5%
1	是	360	<div></div> 70.5%
Sysmiss		452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_2: 子女過去曾罹患疾病:無			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	505	<div></div> 98.6%
1	是	7	<div></div> 1.4%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_3: 子女過去曾罹患疾病:高血脂			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	501	<div></div> 97.9%
1	是	11	<div></div> 2.1%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# disease_chi_4: 子女過去曾罹患疾病:高膽固醇			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=512 /-] [Invalid=451 /-]	
Value	Label	Cases	Percentage
0	否	509	99.4%
1	是	3	0.6%
Sysmiss		451	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_chi_5: 子女過去曾罹患疾病:高血壓			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=512 /-] [Invalid=451 /-]	
Value	Label	Cases	Percentage
0	否	511	99.8%
1	是	1	0.2%
Sysmiss		451	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_chi_6: 子女過去曾罹患疾病:糖尿病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=512 /-] [Invalid=451 /-]	
Value	Label	Cases	Percentage
0	否	510	99.6%
1	是	2	0.4%
Sysmiss		451	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_chi_7: 子女過去曾罹患疾病:心臟疾病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=512 /-] [Invalid=451 /-]	
Value	Label	Cases	Percentage
0	否	512	100.0%
1	是	0	
Sysmiss		451	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_chi_8: 子女過去曾罹患疾病:中風			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=512 /-] [Invalid=451 /-]	
Value	Label	Cases	Percentage
0	否	499	97.5%
1	是	13	2.5%
Sysmiss		451	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_chi_9: 子女過去曾罹患疾病:氣喘			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=512 /-] [Invalid=451 /-]	

# disease_chi_9: 子女過去曾罹患疾病: 氣喘			
Value	Label	Cases	Percentage
0	否	505	<div><div></div></div> 98.6%
1	是	7	<div><div></div></div> 1.4%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_10: 子女過去曾罹患疾病: 上呼吸道疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 -/] [Invalid=451 -/]		
Value	Label	Cases	Percentage
0	否	512	<div><div></div></div> 100.0%
1	是	0	
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_11: 子女過去曾罹患疾病: 慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 -/] [Invalid=451 -/]		
Value	Label	Cases	Percentage
0	否	512	<div><div></div></div> 100.0%
1	是	0	
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_12: 子女過去曾罹患疾病: 消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 -/] [Invalid=451 -/]		
Value	Label	Cases	Percentage
0	否	511	<div><div></div></div> 99.8%
1	是	1	<div><div></div></div> 0.2%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_13: 子女過去曾罹患疾病: 慢性肝病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 -/] [Invalid=451 -/]		
Value	Label	Cases	Percentage
0	否	509	<div><div></div></div> 99.4%
1	是	3	<div><div></div></div> 0.6%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_14: 子女過去曾罹患疾病: 腎臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 -/] [Invalid=451 -/]		
Value	Label	Cases	Percentage
0	否	429	<div><div></div></div> 83.8%

# disease_chi_14: 子女過去曾罹患疾病:腎臟疾病			
Value	Label	Cases	Percentage
1	是	83	<div><div></div></div> 16.2%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_15: 子女過去曾罹患疾病:肥胖(BMI大於等於24)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	494	<div><div></div></div> 96.5%
1	是	18	<div><div></div></div> 3.5%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_16: 子女過去曾罹患疾病:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	413	<div><div></div></div> 80.7%
1	是	99	<div><div></div></div> 19.3%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_17: 子女過去曾罹患疾病:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	509	<div><div></div></div> 99.4%
1	是	3	<div><div></div></div> 0.6%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_18: 子女過去曾罹患疾病:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	512	<div><div></div></div> 100.0%
1	是	0	
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_19: 子女過去曾罹患疾病:精神疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	511	<div><div></div></div> 99.8%
1	是	1	<div><div></div></div> 0.2%

# disease_chi_19: 子女過去曾罹患疾病:精神疾病			
Value	Label	Cases	Percentage
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_20: 子女過去曾罹患疾病:關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	512	100.0%
1	是	0	
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_21: 子女過去曾罹患疾病:癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	511	99.8%
1	是	1	0.2%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_chi_22: 子女過去曾罹患疾病:其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=512 /-] [Invalid=451 /-]		
Value	Label	Cases	Percentage
0	否	508	99.2%
1	是	4	0.8%
Sysmiss		451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi: 兄弟姊妹過去曾罹患疾病:無回答			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=954 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
0	否	691	72.4%
1	是	263	27.6%
Sysmiss		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.			
# disease_sbi_no: 兄弟姊妹過去曾罹患疾病:無疾病史			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	242	35.0%
1	是	450	65.0%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# disease_sbi_2: 兄弟姊妹過去曾罹患疾病: 無			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=692 /-] [Invalid=271 /-]	
Value	Label	Cases	Percentage
0	否	680	<div><div></div></div> 98.3%
1	是	12	<div><div></div></div> 1.7%
Sysmiss		271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_sbi_3: 兄弟姊妹過去曾罹患疾病: 高血脂			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=272 /-]	
Value	Label	Cases	Percentage
0	否	660	<div><div></div></div> 95.5%
1	是	31	<div><div></div></div> 4.5%
Sysmiss		272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_sbi_4: 兄弟姊妹過去曾罹患疾病: 高膽固醇			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=692 /-] [Invalid=271 /-]	
Value	Label	Cases	Percentage
0	否	662	<div><div></div></div> 95.7%
1	是	30	<div><div></div></div> 4.3%
Sysmiss		271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_sbi_5: 兄弟姊妹過去曾罹患疾病: 高血壓			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=272 /-]	
Value	Label	Cases	Percentage
0	否	673	<div><div></div></div> 97.4%
1	是	18	<div><div></div></div> 2.6%
Sysmiss		272	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_sbi_6: 兄弟姊妹過去曾罹患疾病: 糖尿病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=692 /-] [Invalid=271 /-]	
Value	Label	Cases	Percentage
0	否	682	<div><div></div></div> 98.6%
1	是	10	<div><div></div></div> 1.4%
Sysmiss		271	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# disease_sbi_7: 兄弟姊妹過去曾罹患疾病: 心臟疾病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=692 /-] [Invalid=271 /-]	

# disease_sbi_7: 兄弟姊妹過去曾罹患疾病:心臟疾病			
Value	Label	Cases	Percentage
0	否	688	<div><div></div></div> 99.4%
1	是	4	<div><div></div></div> 0.6%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_8: 兄弟姊妹過去曾罹患疾病:中風			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 -] [Invalid=271 -]		
Value	Label	Cases	Percentage
0	否	679	<div><div></div></div> 98.1%
1	是	13	<div><div></div></div> 1.9%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_9: 兄弟姊妹過去曾罹患疾病:氣喘			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 -] [Invalid=271 -]		
Value	Label	Cases	Percentage
0	否	687	<div><div></div></div> 99.3%
1	是	5	<div><div></div></div> 0.7%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_10: 兄弟姊妹過去曾罹患疾病:上呼吸道疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 -] [Invalid=271 -]		
Value	Label	Cases	Percentage
0	否	691	<div><div></div></div> 99.9%
1	是	1	<div><div></div></div> 0.1%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_11: 兄弟姊妹過去曾罹患疾病:慢性阻塞性肺病(慢性之氣管炎或肺氣腫)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 -] [Invalid=271 -]		
Value	Label	Cases	Percentage
0	否	687	<div><div></div></div> 99.3%
1	是	5	<div><div></div></div> 0.7%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_12: 兄弟姊妹過去曾罹患疾病:消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 -] [Invalid=271 -]		
Value	Label	Cases	Percentage
0	否	675	<div><div></div></div> 97.5%

# disease_sbi_12: 兄弟姊妹過去曾罹患疾病:消化性潰瘍(胃潰瘍或十二指腸潰瘍)			
Value	Label	Cases	Percentage
1	是	17	<div><div></div></div> 2.5%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_13: 兄弟姊妹過去曾罹患疾病:慢性肝病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	688	<div><div></div></div> 99.4%
1	是	4	<div><div></div></div> 0.6%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_14: 兄弟姊妹過去曾罹患疾病:腎臟疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=693 /-] [Invalid=270 /-]		
Value	Label	Cases	Percentage
0	否	505	<div><div></div></div> 72.9%
1	是	188	<div><div></div></div> 27.1%
Sysmiss		270	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_15: 兄弟姊妹過去曾罹患疾病:肥胖(BMI大於等於24)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	678	<div><div></div></div> 98.0%
1	是	14	<div><div></div></div> 2.0%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_16: 兄弟姊妹過去曾罹患疾病:皮膚疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	616	<div><div></div></div> 89.0%
1	是	76	<div><div></div></div> 11.0%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_17: 兄弟姊妹過去曾罹患疾病:過敏性鼻炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	685	<div><div></div></div> 99.0%
1	是	7	<div><div></div></div> 1.0%

# disease_sbi_17: 兄弟姊妹過去曾罹患疾病:過敏性鼻炎			
Value	Label	Cases	Percentage
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_18: 兄弟姊妹過去曾罹患疾病:甲狀腺疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	685	99.0%
1	是	7	1.0%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_19: 兄弟姊妹過去曾罹患疾病:精神疾病			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	683	98.7%
1	是	9	1.3%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_20: 兄弟姊妹過去曾罹患疾病:關節炎			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	685	99.0%
1	是	7	1.0%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_21: 兄弟姊妹過去曾罹患疾病:癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	686	99.1%
1	是	6	0.9%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# disease_sbi_22: 兄弟姊妹過去曾罹患疾病:其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=692 /-] [Invalid=271 /-]		
Value	Label	Cases	Percentage
0	否	684	98.8%
1	是	8	1.2%
Sysmiss		271	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# fa_sex: 父親性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=963 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男	963	<div><div></div></div> 100.0%
2	女	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ma_sex: 母親性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=963 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	男	0	
2	女	963	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# spouse_sex: 配偶性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=960 /-] [Invalid=3 /-]	
Value	Label	Cases	Percentage
1	男	616	<div><div></div></div> 64.2%
2	女	344	<div><div></div></div> 35.8%
Sysmiss		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.			
# bmi: 自己身體質量數值			
Information		[Type= continuous] [Format=numeric] [Range= 2.63683107459959-60.9410430839002] [Missing=*]	
Statistics [NW/ W]		[Valid=955 /-] [Invalid=8 /-] [Mean=22.992 /-] [StdDev=4.015 /-]	
# fa_bmi: 父親身體質量數值			
Information		[Type= continuous] [Format=numeric] [Range= 16.9753086419753-43.3425160697888] [Missing=*]	
Statistics [NW/ W]		[Valid=539 /-] [Invalid=424 /-] [Mean=24.33 /-] [StdDev=3.126 /-]	
# ma_bmi: 母親身體質量數值			
Information		[Type= continuous] [Format=numeric] [Range= 14.3023824758177-222.222222222222] [Missing=*]	
Statistics [NW/ W]		[Valid=653 /-] [Invalid=310 /-] [Mean=23.553 /-] [StdDev=8.597 /-]	
# sp_bmi: 配偶身體質量數值			
Information		[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=963 /-]	
# chi_bmi: 子女身體質量數值			
Information		[Type= continuous] [Format=numeric] [Range= 8.33333333333333-153.061224489796] [Missing=*]	
Statistics [NW/ W]		[Valid=433 /-] [Invalid=530 /-] [Mean=20.802 /-] [StdDev=7.635 /-]	

# sbi_bmi : 兄弟姊妹身體質量數值	
Information	[Type= continuous] [Format=numeric] [Range= 1.45972730715819-60.9410430839002] [Missing=*]
Statistics [NW/ W]	[Valid=545 /-] [Invalid=418 /-] [Mean=22.603 /-] [StdDev=4.024 /-]