Taiwan

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The Social Survey on Attitude towards Needs, Provision of Service, Preferences for Late Life: Perspectives from Different Generation (45-64 years)

Study Documentation

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Overview		
Identification	C00167!1en	
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Abstract

A national survey on the living conditions of people aged over 45 was conducted in 2007. Based on the above survey, this paper examines the concept of successful ageing empirically. Main findings include: (1) Keeping a healthy lifestyle is still necessary although health conditions are deteriorating during the ageing process. (2) The elderly face more depression problems than their counterparts. (3) People aged over 50 have started leaving the labor market. Neither middle-aged people nor the elderly are involved in volunteer services actively. (4) More elderly do not have any religions than their counterparts. (5) About 10-20 percent of respondents cannot make ends meet except people aged over 80. In addition, 10-20 percent of people do not have any financial planning for retirement. As for the factors affecting the fulfillment of successful ageing, educational levels as well as family income really counts. Besides, respondents do not show the same conditions among the five dimensions of successful ageing. Finally, policy recommendations are presented.

Kind of Data	抽樣調查資料 (Sample survey data)
Unit of Analysis individuals	

Scope & Coverage			
Time Period(s) 2007			
Countries	Taiwan		
Geographic Coverage Taiwan			
Universe People aged over 45 in Taiwan			

Producers & Sponsors				
Primary Yeong-tsyr Wang, National Taiwan Normal University, Graduate In statute of Social V Investigator(s)				
Other Producer(s)	National Taiwan Normal University, Graduate In statute of Social Work			
Funding Agency/ies	National Science Council			

Sampling	
Sampling Procedure	

Data Collection		
Data Collection Dates	start 2007-03-19 end 2007-04-22	

Time Period(s)	start 2006-08-01 end 2007-07-31	
Data Collection Mode	面對面訪問 (Face-to-face Interviews)	

Data Processing & Appraisal

Data Editing

The Center for Survey Research (CSR), Research Center for Humanities and Social Sciences Academia Sinica, has checked wild codes and out-of-range values, consistency, and open-ended responses to validate and clean data

Accessibility				
Contact(s) Survey Research Data Archive (Center for Survey Research, RCHSS, Academia Sinica),				

Files Description

Dataset contains 1 file(s)

data(45-64)		
# Cases	1143	
# Variable(s)	718	

Variables Group(s)

Dataset contains 11 group(s)

Group ID, Gender, Address, House type and Weight							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	vY1	Y1.Interview day:YY(R.O.C. year)MMDD	continuous	numeric-6.0	1143	0	-
2	vY2	Y2.Interview time	continuous	numeric-4.0	1143	0	-
3	vZ1	Z1.Interview number	discrete	character-8	1143	0	-
4	vX1	X1.Gender	discrete	numeric-1.0	1143	0	-
5	vX2	X2.Address	continuous	numeric-3.0	1143	0	-
6	vX3	X3.What type of house does the respondent live in?	discrete	numeric-1.0	1143	0	-
7	vy3	Y3.The end of the interview day:YY(R.O.C. year)MMDD	continuous	numeric-6.0	1143	0	-
8	vy4	Y4.Finish time of the interview	continuous	numeric-4.0	1143	0	-
9	KX3_1	Unapproved construction pattern	discrete	numeric-1.0	4	1139	-
10	weight	Weighting factor	continuous	numeric-15.13	1143	0	-

Gro	Group A.Demographics											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	vA1	A1. What is your year of birthday? R.O.C. year	discrete	numeric-2.0	1143	0	-					
2	vA2	A2. What is your father's ethnic background?	discrete	numeric-1.0	1143	0	-					
3	vA3	A3. What is your marital status?	discrete	numeric-1.0	1143	0	-					
4	vA4	A4.What is your educational level?	discrete	numeric-2.0	1143	0	-					
5	vA5	A5.Do you have any religious beliefs?	discrete	numeric-2.0	1143	0	-					

Group B. Residential										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	vB1a_1	B1a.Who are you living with?(multiple selection possible) 01 live alone	discrete	numeric-1.0	1143	0	-			
2	vB1a_2	B1a.Who are you living with?(multiple selection possible) 02 spouse (husband or wife)	discrete	numeric-1.0	1143	0	-			
3	vB1a_3	B1a.Who are you living with?(multiple selection	discrete	numeric-1.0	1143	0	-			

#	Name	Label	Type	Format	Valid	Invalid	Question
		possible) 03 unmarried children					
4	vB1a_4	B1a.Who are you living with?(multiple selection possible) 04 married the son	discrete	numeric-1.0	1143	0	-
5	vB1a_5	B1a.Who are you living with?(multiple selection possible) 05 married the daughter	discrete	numeric-1.0	1143	0	-
6	vB1a_6	B1a.Who are you living with?(multiple selection possible) 06 daughter in law	discrete	numeric-1.0	1143	0	-
7	vB1a_7	B1a.Who are you living with?(multiple selection possible) 07 son in law	discrete	numeric-1.0	1143	0	-
8	vB1a_8	B1a.Who are you living with?(multiple selection possible) 08 grandson or granddaughter	discrete	numeric-1.0	1143	0	-
9	vB1a_9	B1a.Who are you living with?(multiple selection possible) 09 your father	discrete	numeric-1.0	1143	0	-
10	vB1a_10	B1a.Who are you living with?(multiple selection possible) 10 your mother	discrete	numeric-1.0	1143	0	-
11	vB1a_11	B1a.Who are you living with?(multiple selection possible) 11 your grandparents	discrete	numeric-1.0	1143	0	-
12	vB1a_12	B1a.Who are you living with?(multiple selection possible) 12 spouse's parents	discrete	numeric-1.0	1143	0	-
13	vB1a_13	B1a.Who are you living with?(multiple selection possible) 13 spouse's grandparents	discrete	numeric-1.0	1143	0	-
14	vB1a_14	B1a.Who are you living with?(multiple selection possible) 14 your siblings	discrete	numeric-1.0	1143	0	-
15	vB1a_15	B1a.Who are you living with?(multiple selection possible) 15 spouse's parents	discrete	numeric-1.0	1143	0	-
16	vB1a_16	B1a.Who are you living with?(multiple selection possible) 16 other relatives or friends	discrete	numeric-1.0	1143	0	-
17	vB1b_1	B1b_1.How many children do you have?son	discrete	numeric-2.0	1143	0	-
18	vB1b_2	B1b_2.How many children do you have?daughter	discrete	numeric-2.0	1143	0	-
19	vB1c	B1c.How many people live with you (include you)?people	discrete	numeric-2.0	1143	0	-
20	vB2	B2.According to B1a(live alone and not living with friends and relatives), in these relatives and friends,	discrete	numeric-2.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		for which are close with you? where are they living?					
21	vB3_1	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)01 Has his/her own living room	discrete	numeric-1.0	1143	0	-
22	vB3_2	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)02 Shared living room	discrete	numeric-1.0	1143	0	_
23	vB3_3	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)03 Has his/her own kitchen	discrete	numeric-1.0	1143	0	-
24	vB3_4	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)04 Shared kitchen	discrete	numeric-1.0	1143	0	-
25	vB3_5	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)05 Has his/her own bathroom	discrete	numeric-1.0	1143	0	-
26	vB3_6	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)06 Shared bathroom	discrete	numeric-1.0	1143	0	-
27	vB3_7	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)07 Has his/her own door	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
28	vB3_8	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)08 Shared door	discrete	numeric-1.0	1143	0	-
29	vB3_9	B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)09 Other	discrete	numeric-1.0	1143	0	-
30	vB4	B4.According to B1a, you currently live with people of previous elder generation, (B1a answered questions 9 to 13), when did you start living with them? (If you have children, place the first born first)	discrete	numeric-2.0	1143	0	-
31	vB5	B5.According to B1b, you have children, when did the child last person to live independently leave?	discrete	numeric-1.0	1143	0	-
32	vB6a	B6a.No matter you live alone or live with your family members, are you satisfied or not with your living arrangement?	discrete	numeric-1.0	1143	0	-
33	vB6b_1	B6b.Reason you are not satisfied? (multiple selection possible)00 Not applicable	discrete	numeric-1.0	1143	0	-
34	vB6b_2	B6b.Reason you are not satisfied?(multiple selection possible)01 Loneliness	discrete	numeric-1.0	1143	0	-
35	vB6b_3	B6b.Reason you are not satisfied?(multiple selection possible)02 Lack of care	discrete	numeric-1.0	1143	0	-
36	vB6b_4	B6b.Reason you are not satisfied?(multiple selection possible)03 No sense of security	discrete	numeric-1.0	1143	0	-
37	vB6b_5	B6b.Reason you are not satisfied?(multiple selection possible)04 Different living habits	discrete	numeric-1.0	1143	0	-
38	vB6b_6	B6b.Reason you are not satisfied?(multiple selection possible)05 Disturbing to each other	discrete	numeric-1.0	1143	0	-
39	vB6b_7	B6b.Reason you are not satisfied?(multiple selection possible)06 Lack of space	discrete	numeric-1.0	1143	0	-
40	vB6b_8	B6b.Reason you are not satisfied?(multiple selection	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		possible)07 Need to help with housework					
41	vB6b_9	B6b.Reason you are not satisfied?(multiple selection possible)08 Living expenses are higher	discrete	numeric-1.0	1143	0	-
42	vB6b_10	B6b.Reason you are not satisfied?(multiple selection possible)09 Other	discrete	numeric-1.0	1143	0	-
43	vB7a	B7a.Have you fell or hurt yourself in your current house?	discrete	numeric-1.0	1143	0	-
44	vB7b_1	B7b.If it has happened, where did it happen? (multiple selection possible) 01 Bathroom	discrete	numeric-1.0	1143	0	-
45	vB7b_2	B7b.If it has happened, where did it happen? (multiple selection possible) 02 Kitchen	discrete	numeric-1.0	1143	0	-
46	vB7b_3	B7b.If it has happened, where did it happen? (multiple selection possible) 03 Bedroom	discrete	numeric-1.0	1143	0	-
47	vB7b_4	B7b.If it has happened, where did it happen? (multiple selection possible) 04 The stairs	discrete	numeric-1.0	1143	0	-
48	vB7b_5	B7b.If it has happened, where did it happen? (multiple selection possible) 05 Entrance	discrete	numeric-1.0	1143	0	-
49	vB7b_6	B7b.If it has happened, where did it happen? (multiple selection possible) 06 Hallway	discrete	numeric-1.0	1143	0	-
50	vB7b_7	B7b.If it has happened, where did it happen? (multiple selection possible) 07 Garden	discrete	numeric-1.0	1143	0	-
51	vB7b_8	B7b.If it has happened, where did it happen? (multiple selection possible) 08 Living room	discrete	numeric-1.0	1143	0	-
52	vB7b_9	B7b.If it has happened, where did it happen? (multiple selection possible) 09 Other	discrete	numeric-1.0	1143	0	-
53	vB7c_1	B7c.The reason you fell or got hurt?(multiple selection possible) 01 Thresholds	discrete	numeric-1.0	1143	0	-
54	vB7c_2	B7c.The reason you fell or got hurt?(multiple selection possible) 02 Uneven grounds	discrete	numeric-1.0	1143	0	-
55	vB7c_3	B7c.The reason you fell or got hurt?(multiple selection possible) 03 Slippery floor	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
56	vB7c_4	B7c.The reason you fell or got hurt?(multiple selection possible) 04 The stairs	discrete	numeric-1.0	1143	0	-
57	vB7c_5	B7c.The reason you fell or got hurt?(multiple selection possible) 05 Lack of handrails	discrete	numeric-1.0	1143	0	-
58	vB7c_6	B7c.The reason you fell or got hurt?(multiple selection possible) 06 Bathtubs are too high	discrete	numeric-1.0	1143	0	-
59	vB7c_7	B7c.The reason you fell or got hurt?(multiple selection possible) 07 Other	discrete	numeric-1.0	1143	0	-
60	vB8a	B8a.Has your current house been remodeled before?	discrete	numeric-1.0	1143	0	-
61	vB8b_1	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 01 Bathroom	discrete	numeric-1.0	1143	0	-
62	vB8b_2	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 02 Kitchen	discrete	numeric-1.0	1143	0	-
63	vB8b_3	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 03 Bedroom	discrete	numeric-1.0	1143	0	-
64	vB8b_4	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 04 Stairs	discrete	numeric-1.0	1143	0	-
65	vB8b_5	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 05 Entrances	discrete	numeric-1.0	1143	0	-
66	vB8b_6	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 06 Hallways	discrete	numeric-1.0	1143	0	-
67	vB8b_7	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 07 Garden	discrete	numeric-1.0	1143	0	-
68	vB8b_8	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 08 Living room	discrete	numeric-1.0	1143	0	-
69	vB8b_9	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 09 Rehabilitation space	discrete	numeric-1.0	1143	0	-
70	vB8b_10	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 10 Leisure room	discrete	numeric-1.0	1143	0	-
71	vB8b_11	B8b.If it has been remodeled, where has it been remodeled?	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		(multiple selection possible) 11 Study room					
72	vB8b_12	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 12 Other	discrete	numeric-1.0	1143	0	-
73	vB8b_13	B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 97 Don't know	discrete	numeric-1.0	1143	0	-
74	vB8c_1	B8c.Reason for remodeling? (multiple selection possible) 01 Lack of space	discrete	numeric-1.0	1143	0	-
75	vB8c_2	B8c.Reason for remodeling? (multiple selection possible) 02 House is too old	discrete	numeric-1.0	1143	0	-
76	vB8c_3	B8c.Reason for remodeling? (multiple selection possible) 03 Bad lighting or ventilation	discrete	numeric-1.0	1143	0	-
77	vB8c_4	B8c.Reason for remodeling? (multiple selection possible) 04 Inconvenient compartments	discrete	numeric-1.0	1143	0	-
78	vB8c_5	B8c.Reason for remodeling? (multiple selection possible) 05 Has someone disabled or is not wheelchair accessible	discrete	numeric-1.0	1143	0	-
79	vB8c_6	B8c.Reason for remodeling? (multiple selection possible) 06 Increase the equipment which are living convenient	discrete	numeric-1.0	1143	0	-
80	vB8c_7	B8c.Reason for remodeling? (multiple selection possible) 07 Bad sound insulation	discrete	numeric-1.0	1143	0	-
81	vB8c_8	B8c.Reason for remodeling? (multiple selection possible) 08 Slippery floor, uneven floor	discrete	numeric-1.0	1143	0	-
82	vB8c_9	B8c.Reason for remodeling? (multiple selection possible) 09 House is leaking	discrete	numeric-1.0	1143	0	-
83	vB8c_10	B8c.Reason for remodeling? (multiple selection possible) 10 Inconvenient bathrooms	discrete	numeric-1.0	1143	0	-
84	vB8c_11	B8c.Reason for remodeling? (multiple selection possible) 11 Other	discrete	numeric-1.0	1143	0	-
85	vB8c_12	B8c.Reason for remodeling? (multiple selection possible) 97 Don't know	discrete	numeric-1.0	1143	0	-
86	vB9a	B9a.Do you still feel the need to improve your current house?	discrete	numeric-1.0	1143	0	-
87	vB9b_1	B9b.Which space would you like to improve for future living needs?(multiple	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		selection possible) 00 Not applicable (skip to B10)					
88	vB9b_2	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 01 Bathroom	discrete	numeric-1.0	1143	0	-
89	vB9b_3	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 02 Kitchen	discrete	numeric-1.0	1143	0	-
90	vB9b_4	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 03 Bedroom	discrete	numeric-1.0	1143	0	-
91	vB9b_5	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 04 Stairs	discrete	numeric-1.0	1143	0	-
92	vB9b_6	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 05 Entrances	discrete	numeric-1.0	1143	0	-
93	vB9b_7	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 06 Hallways	discrete	numeric-1.0	1143	0	-
94	vB9b_8	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 07 Garden	discrete	numeric-1.0	1143	0	-
95	vB9b_9	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 08 Living room	discrete	numeric-1.0	1143	0	-
96	vB9b_10	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 09 Rehabilitation space	discrete	numeric-1.0	1143	0	-
97	vB9b_11	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 10 Leisure room	discrete	numeric-1.0	1143	0	-
98	vB9b_12	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 11 Study room	discrete	numeric-1.0	1143	0	-
99	vB9b_13	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 12 Other	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
100	vB9b_14	B9b.Which space would you like to improve for future living needs?(multiple selection possible) 13 have no idea	discrete	numeric-1.0	1143	0	-
101	vB9c_1	B9c.Reasons for improvements? (multiple selection possible)(show your cue card no.3 please) 00 Not applicable (skip to B10)	discrete	numeric-1.0	1143	0	-
102	vB9c_2	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 01 Lack of space	discrete	numeric-1.0	1143	0	-
103	vB9c_3	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 02 House is too old	discrete	numeric-1.0	1143	0	-
104	vB9c_4	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 03 Bad lighting or ventilation	discrete	numeric-1.0	1143	0	-
105	vB9c_5	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 04 Inconvenient compartments	discrete	numeric-1.0	1143	0	-
106	vB9c_6	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 05 Has someone disabled or is not wheelchair accessible	discrete	numeric-1.0	1143	0	-
107	vB9c_7	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 06 Increase the equipment which are living convenient	discrete	numeric-1.0	1143	0	-
108	vB9c_8	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 07 Bad sound insulation	discrete	numeric-1.0	1143	0	-
109	vB9c_9	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 08 Slippery floor, uneven floor	discrete	numeric-1.0	1143	0	-
110	vB9c_10	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 09 House is leaking	discrete	numeric-1.0	1143	0	-
111	vB9c_11	B9c.Reasons for improvements? (multiple selection possible) (show	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		your cue card no.3 please) 10 Inconvenient bathrooms					
112	vB9c_12	B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 11 Other	discrete	numeric-1.0	1143	0	-
113	vB9d	B9d.If there is a need for improvement, why has it not been done yet?	discrete	numeric-2.0	1143	0	-
114	vB10_1	B10.Do you have the following safety devices in your current house? (multiple selection possible)01 Evacuation appliances	discrete	numeric-1.0	1143	0	-
115	vB10_2	B10.Do you have the following safety devices in your current house? (multiple selection possible)02 Fire escape	discrete	numeric-1.0	1143	0	-
116	vB10_3	B10.Do you have the following safety devices in your current house? (multiple selection possible)03 Unimpeded Emergency exits	discrete	numeric-1.0	1143	0	-
117	vB10_4	B10.Do you have the following safety devices in your current house? (multiple selection possible)04 Use fire proof material	discrete	numeric-1.0	1143	0	-
118	vB10_5	B10.Do you have the following safety devices in your current house? (multiple selection possible)05 Fire proof equipments	discrete	numeric-1.0	1143	0	-
119	vB10_6	B10.Do you have the following safety devices in your current house? (multiple selection possible)06 Secure space when waiting for help	discrete	numeric-1.0	1143	0	-
120	vB10_7	B10.Do you have the following safety devices in your current house? (multiple selection possible)07 None of the above	discrete	numeric-1.0	1143	0	-
121	vB10_8	B10.Do you have the following safety devices in your current house? (multiple selection possible)08 Other	discrete	numeric-1.0	1143	0	-
122	vB11_1	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)01 Broadband network	discrete	numeric-1.0	1143	0	-
123	vB11_2	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)02 Wireless internet	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
124	vB11_3	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)03 Emergency devices (connects to multiple aid facilities when activated)	discrete	numeric-1.0	1143	0	-
125	vB11_4	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)04 Environmental Safety detection notification (Gas, smoke, temperature, etc. contacts aid facilities when the level is too high)	discrete	numeric-1.0	1143	0	-
126	vB11_5	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)05 Long distanced medical care (Managing health information over the internet)	discrete	numeric-1.0	1143	0	-
127	vB11_6	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)06 Seeing the doctor over long distance (Asking doctors questions over the internet)	discrete	numeric-1.0	1143	0	-
128	vB11_7	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)07 Audio and video entertainment equipment	discrete	numeric-1.0	1143	0	-
129	vB11_8	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)08 Other	discrete	numeric-1.0	1143	0	-
130	vB11_9	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)09 None of the above	discrete	numeric-1.0	1143	0	-
131	vB11_10	B11.What technological facilities, or services do you have in your current house? (multiple selection possible)97 not sure	discrete	numeric-1.0	1143	0	-
132	vB12_1	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)00 Not applicable (skip toE1)	discrete	numeric-1.0	1143	0	-
133	vB12_2	B12.What aspect of smart technology do you plan to	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		install in your house in the future?(multiple selection possible)01 Residential safety (like smart access control monitors)					
134	vB12_3	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)02 Life safety (like smart environmental safety detection and emergency calls)	discrete	numeric-1.0	1143	0	-
135	vB12_4	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)03 Medical care	discrete	numeric-1.0	1143	0	-
136	vB12_5	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)04 Automatic housework (like robots that can do housework)	discrete	numeric-1.0	1143	0	-
137	vB12_6	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)05 Communications between relatives	discrete	numeric-1.0	1143	0	-
138	vB12_7	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)06 Recreations	discrete	numeric-1.0	1143	0	-
139	vB12_8	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)07 Energy conservation (like energy use control, automatic power and water saving))	discrete	numeric-1.0	1143	0	-
140	vB12_9	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)08 No need to add	discrete	numeric-1.0	1143	0	-
141	vB12_10	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)97 Not sure	discrete	numeric-1.0	1143	0	-
142	vB12_11	B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)98 Refuse to answer	discrete	numeric-1.0	1143	0	-
143	vB13	B13.Do you use your cell phone often?	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
144	vB14_1	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)00 Not applicable (skip to E1)	discrete	numeric-1.0	1143	0	-
145	vB14_2	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)01 Small screens or lack of color contrast	discrete	numeric-1.0	1143	0	-
146	vB14_3	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)02 Small keyboards or difficult to operate	discrete	numeric-1.0	1143	0	-
147	vB14_4	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)03 Size is too small	discrete	numeric-1.0	1143	0	-
148	vB14_5	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)04 Size is too big or clumsy	discrete	numeric-1.0	1143	0	-
149	vB14_6	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)05 Bad audio quality (unpredictable audio quality)	discrete	numeric-1.0	1143	0	-
150	vB14_7	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)06 Low audio	discrete	numeric-1.0	1143	0	-
151	vB14_8	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)07 Other	discrete	numeric-1.0	1143	0	-
152	vB14_9	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)08 No flaws	discrete	numeric-1.0	1143	0	-
153	vB14_10	B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)09 No comment	discrete	numeric-1.0	1143	0	-

Gro	Group C. Employment and Retirement										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	vC1a	C1A.Do you think it is reasonable to legally define	discrete	numeric-1.0	1143	0	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
		those over 65 years old as the elderly?					
2	vC1b	C1B.Do you think this age should be moved up or extended?	discrete	numeric-2.0	1143	0	-
3	vC2	C2.Do you currently work?	discrete	numeric-1.0	1143	0	-
4	vC3	C3.Where do you work?	discrete	numeric-2.0	1143	0	-
5	vC4	C4.What is your profession? Describe your work in detail Title	continuous	numeric-3.0	1143	0	-
6	vC5	C5.What is your occupation?	continuous	numeric-3.0	1143	0	-
7	vC6	C6.How many hours do you work a week? hours	continuous	numeric-3.0	1143	0	-
8	vC7	C7.How many employees are in your work unit?	discrete	numeric-1.0	1143	0	-
9	vC8	C8.What is your main reason for working?	discrete	numeric-2.0	1143	0	-
10	vC9	C9.Does your current job have a rule on retiring age?	discrete	numeric-1.0	1143	0	-
11	vC10	C10.Have you ever applied for retirement?	discrete	numeric-1.0	1143	0	-
12	vC11	C11.What was your main reason for retiring?	discrete	numeric-2.0	1143	0	-
13	vC12	C12.Does your current work unit provide opportunities for work after retiring?	discrete	numeric-1.0	1143	0	-
14	vC13	C13.Do you want your work unit to provide this opportunity?	discrete	numeric-1.0	1143	0	-
15	vC14	C14.Which way would you like to be hired after you retire?	discrete	numeric-1.0	1143	0	-
16	vC15	C15.Do you receive a retirement pension or severance pay if you retire from your job?	discrete	numeric-1.0	1143	0	-
17	vC16	C16.Will you consider working again if you run out of money during your retired life?	discrete	numeric-1.0	1143	0	-
18	vC17a	C17a.What would you like to do if you consider to continue working after retirement?	discrete	numeric-1.0	1143	0	-
19	vC17b	C17b.What type of paid job? (after answered, skip to c18)	discrete	numeric-1.0	1143	0	-
20	vC17c	C17c.What type of unpaid job?	discrete	numeric-1.0	1143	0	-
21	vC18	C18.Do you feel that work is harder than before due to physical decline?	discrete	numeric-1.0	1143	0	-
22	vC19_1	C19.If it is, what part has declined?(multiple selection	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		possible) 00 Not applicable (skip to E1)					
23	vC19_2	C19.If it is, what part has declined?(multiple selection possible) 01 Vision	discrete	numeric-1.0	1143	0	-
24	vC19_3	C19.If it is, what part has declined?(multiple selection possible) 02 Hearing	discrete	numeric-1.0	1143	0	-
25	vC19_4	C19.If it is, what part has declined?(multiple selection possible) 03 Sense of smell	discrete	numeric-1.0	1143	0	-
26	vC19_5	C19.If it is, what part has declined?(multiple selection possible) 04 Sense of touch	discrete	numeric-1.0	1143	0	-
27	vC19_6	C19.If it is, what part has declined?(multiple selection possible) 05 Memory	discrete	numeric-1.0	1143	0	-
28	vC19_7	C19.If it is, what part has declined?(multiple selection possible) 06 Stamina	discrete	numeric-1.0	1143	0	-
29	vC19_8	C19.If it is, what part has declined?(multiple selection possible) 07 Reaction	discrete	numeric-1.0	1143	0	-
30	vC19_9	C19.If it is, what part has declined?(multiple selection possible) 08 Cardio function	discrete	numeric-1.0	1143	0	-
31	vC19_10	C19.If it is, what part has declined?(multiple selection possible) 09 Attention span	discrete	numeric-1.0	1143	0	-
32	vC19_11	C19.If it is, what part has declined?(multiple selection possible) 10 Agility	discrete	numeric-1.0	1143	0	-
33	vC19_12	C19.If it is, what part has declined?(multiple selection possible) 11 Other	discrete	numeric-1.0	1143	0	-
34	vC20	C20.What would you like to do after you reach your retirement age?	discrete	numeric-1.0	1143	0	-
35	vC21	C21.In your opinion, at what age do people start getting discriminated for their age when looking for jobs in Taiwan?	discrete	numeric-2.0	1143	0	-
36	vC22	C22.In your personal experience, have you ever been discriminated for your age when looking for jobs?	discrete	numeric-1.0	1143	0	-
37	vC23	C23.As life expectancy becomes longer, do you agree with extending the age of retirement?	discrete	numeric-1.0	1143	0	-
38	vC24	C24.What do you think is a suitable age for the mandatory retirement age?	discrete	numeric-2.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
39	vC25	C25.What age do you think is the best time to retire completely?	discrete	numeric-2.0	1143	0	-
40	vC26_1	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 00 Not applicable (skip to E1)	discrete	numeric-1.0	1143	0	-
41	vC26_2	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 01 Managers	discrete	numeric-1.0	1143	0	-
42	vC26_3	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 02 Professional staff	discrete	numeric-1.0	1143	0	-
43	vC26_4	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 03 Labor work	discrete	numeric-1.0	1143	0	-
44	vC26_5	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 04 Agricultural, forestry, fishery, animal husbandry work	discrete	numeric-1.0	1143	0	-
45	vC26_6	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 05 Equipment operation	discrete	numeric-1.0	1143	0	-
46	vC26_7	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 06 Hawker, cleaning job	discrete	numeric-1.0	1143	0	-
47	vC26_8	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 07 Working the counter, bookkeeping, etc	discrete	numeric-1.0	1143	0	-
48	vC26_9	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 08 Public service	discrete	numeric-1.0	1143	0	-
49	vC26_10	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 09 Community work	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
50	vC26_11	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 10 Technical work or assistant	discrete	numeric-1.0	1143	0	-
51	vC26_12	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 11 Catering, nanny, security, shop assistant	discrete	numeric-1.0	1143	0	-
52	vC26_13	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 12 Other	discrete	numeric-1.0	1143	0	-
53	vC26_14	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 97 Don't know(Skip C28_1)	discrete	numeric-1.0	1143	0	-
54	vC26_15	C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 98 Refuse to answer (Skip C28_1)	discrete	numeric-1.0	1143	0	-
55	vC27	C27.Do you want the government to provide help with the parts above that you think needs to be added?	discrete	numeric-1.0	1143	0	-
56	vC28_1	C28_1.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 1	discrete	numeric-2.0	1143	0	-
57	vC28_2	C28_2.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 2	discrete	numeric-2.0	1143	0	-
58	vC28_3	C28_3.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 13	discrete	numeric-2.0	1143	0	-
59	vC29	C29.When applying for retirement, you were	discrete	numeric-1.0	1143	0	-
60	vC30_1	C30.What was your reason for retiring?(multiple selection possible) 00 Unsuitable	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
61	vC30_2	C30.What was your reason for retiring?(multiple selection possible) 01 Statutory retirement age	discrete	numeric-1.0	1143	0	-
62	vC30_3	C30.What was your reason for retiring?(multiple selection possible) 02 Poor health	discrete	numeric-1.0	1143	0	-
63	vC30_4	C30.What was your reason for retiring?(multiple selection possible) 03 Maladjustment to working environment	discrete	numeric-1.0	1143	0	-
64	vC30_5	C30.What was your reason for retiring?(multiple selection possible) 04 Lay off	discrete	numeric-1.0	1143	0	-
65	vC30_6	C30.What was your reason for retiring?(multiple selection possible) 05 Unmet technical skill	discrete	numeric-1.0	1143	0	-
66	vC30_7	C30.What was your reason for retiring?(multiple selection possible) 06 Has enough savings	discrete	numeric-1.0	1143	0	-
67	vC30_8	C30.What was your reason for retiring?(multiple selection possible) 07 Work place too far from home	discrete	numeric-1.0	1143	0	-
68	vC30_9	C30.What was your reason for retiring?(multiple selection possible) 08 Need to take care of family members	discrete	numeric-1.0	1143	0	-
69	vC30_10	C30.What was your reason for retiring?(multiple selection possible) 09 Children doe not want you to work anymore	discrete	numeric-1.0	1143	0	-
70	vC30_11	C30.What was your reason for retiring?(multiple selection possible) 10 Earnings not satisfactory	discrete	numeric-1.0	1143	0	-
71	vC30_12	C30.What was your reason for retiring?(multiple selection possible) 11 Can live with just the retirement pension	discrete	numeric-1.0	1143	0	-
72	vC30_13	C30.What was your reason for retiring?(multiple selection possible) 12 Other	discrete	numeric-1.0	1143	0	-
73	vC31	C31.Would you still like to have a job even though you are retired?	discrete	numeric-1.0	1143	0	-
74	vC32_1	C32.The reason you still want to have a job:(multiple selection possible) 00 Not applicable	discrete	numeric-1.0	1143	0	-
75	vC32_2	C32.The reason you still want to have a job:(multiple	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		selection possible) 01 Want to have some earnings					
76	vC32_3	C32.The reason you still want to have a job:(multiple selection possible) 02 Working makes me more lively	discrete	numeric-1.0	1143	0	-
77	vC32_4	C32.The reason you still want to have a job:(multiple selection possible) 03 Make new friends through work	discrete	numeric-1.0	1143	0	-
78	vC32_5	C32.The reason you still want to have a job:(multiple selection possible) 04 Working prevents aging	discrete	numeric-1.0	1143	0	-
79	vC32_6	C32.The reason you still want to have a job:(multiple selection possible) 05 Retirement pension is not enough to live on	discrete	numeric-1.0	1143	0	-
80	vC32_7	C32.The reason you still want to have a job:(multiple selection possible) 06 Sense of participation in the society, makes life more meaningful	discrete	numeric-1.0	1143	0	-
81	vC32_8	C32.The reason you still want to have a job:(multiple selection possible) 07 Relatives want me to work	discrete	numeric-1.0	1143	0	-
82	vC32_9	C32.The reason you still want to have a job:(multiple selection possible) 08 Other	discrete	numeric-1.0	1143	0	-
83	vC33	C33.Are you currently looking for work or plan to look for work?	discrete	numeric-1.0	1143	0	-
84	vC34_1	C34.Reason you have not found work: (multiple selection possible) 0 Unsuitable	discrete	numeric-1.0	1143	0	-
85	vC34_2	C34.Reason you have not found work: (multiple selection possible) 1 Cannot find a suitable job	discrete	numeric-1.0	1143	0	-
86	vC34_3	C34.Reason you have not found work: (multiple selection possible) 2 Health reasons	discrete	numeric-1.0	1143	0	-
87	vC34_4	C34.Reason you have not found work: (multiple selection possible) 3 Was thought to be too old when looking for jobs	discrete	numeric-1.0	1143	0	-
88	vC34_5	C34.Reason you have not found work: (multiple selection possible) 4 Does not have the adequate technical skills	discrete	numeric-1.0	1143	0	-

89	#	Name	Label	Type	Format	Valid	Invalid	Question
Found work: Cruntiple selection possible) of Other	89	vC34_6	found work: (multiple selection possible) 5 Don't	discrete	numeric-1.0	1143	0	-
Forward Server Hough you are retrieved, what kind of work someword skip to C375b C36. What is your main reason for not willing to continue working?	90	vC34_7	found work: (multiple	discrete	numeric-1.0	1143	0	-
reason for not willing to continue working? reason for not willing to good for their age do people start getting discriminated for their age when looking for jobs in Taiwan? raiwan? ra	91	vC35	for work even though you are retired, what kind of work would you want to do? (After	discrete	numeric-1.0	1143	0	-
After retirement? discrete numeric-1.0 1143 0 -	92	vC36	reason for not willing to	discrete	numeric-1.0	1143	0	-
1143 0 -	93	vC37a		discrete	numeric-1.0	1143	0	-
ged opeople start getting discriminated for their age when looking for jobs in Taiwan?	94	vC37b	C37b.What type of job?	discrete	numeric-1.0	1143	0	-
Separation Sep	95	vC38	age do people start getting discriminated for their age when looking for jobs in	discrete	numeric-2.0	1143	0	-
in life after you retired?: (multiple selection possible) 00 Not applicable(skip to E1) 98 VC40_2	96	vC39	experience, have you ever been discriminated due to	discrete	numeric-1.0	1143	0	-
in life after you retired?: (multiple selection possible) 01 Finding new jobs Py vC40_3 C40.What do you focus on in life after you retired?: (multiple selection possible) 02 Taking care of family 100 vC40_4 C40.What do you focus on in life after you retired?: (multiple selection possible) 03 Religious activities 101 vC40_5 C40.What do you focus on in life after you retired?: (multiple selection possible) 03 Religious activities discrete numeric-1.0 1143 0 - 1143	97	vC40_1	in life after you retired?: (multiple selection possible)	discrete	numeric-1.0	1143	0	-
in life after you retired?: (multiple selection possible) 02 Taking care of family 100 vC40_4 C40.What do you focus on in life after you retired?: (multiple selection possible) 03 Religious activities 101 vC40_5 C40.What do you focus on in life after you retired?: (multiple selection possible) 04 Volunteering 102 vC40_6 C40.What do you focus on in life after you retired?: (multiple selection possible) 05 Taking care of your own health 103 vC40_7 C40.What do you focus on in life after you retired?: (multiple selection possible) 05 Taking care of your own health 104 vC40_8 C40.What do you focus on discrete 105 I143 O - 1143 O - 1144 O - 1144 O - 1145 O - 1145 O - 1146 O - 1147 O - 1148	98	vC40_2	in life after you retired?: (multiple selection possible)	discrete	numeric-1.0	1143	0	-
in life after you retired?: (multiple selection possible) 03 Religious activities 101 vC40_5 C40.What do you focus on in life after you retired?: (multiple selection possible) 04 Volunteering 102 vC40_6 C40.What do you focus on in life after you retired?: (multiple selection possible) 05 Taking care of your own health 103 vC40_7 C40.What do you focus on in life after you retired?: (multiple selection possible) 05 Taking care of your own health 104 vC40_8 C40.What do you focus on in life after you retired?: (multiple selection possible) 06 Leisure activities 104 vC40_8 C40.What do you focus on discrete numeric-1.0 1143 0 - 1143 0 -	99	vC40_3	in life after you retired?: (multiple selection possible)	discrete	numeric-1.0	1143	0	-
in life after you retired?: (multiple selection possible) 04 Volunteering 102 vC40_6 C40.What do you focus on in life after you retired?: (multiple selection possible) 05 Taking care of your own health 103 vC40_7 C40.What do you focus on in life after you retired?: (multiple selection possible) 06 Leisure activities 104 vC40_8 C40.What do you focus on discrete numeric-1.0 1143 0 - 1143 0 - 1143 0 - 1143 0 - 1143 0 - 1143 0 - 104 vC40_8 C40.What do you focus on discrete numeric-1.0 1143 0 -	100	vC40_4	in life after you retired?: (multiple selection possible)	discrete	numeric-1.0	1143	0	-
in life after you retired?: (multiple selection possible) 05 Taking care of your own health 103 vC40_7 C40.What do you focus on in life after you retired?: (multiple selection possible) 06 Leisure activities 104 vC40_8 C40.What do you focus on discrete numeric-1.0 1143 0 - 1143 0 -	101	vC40_5	in life after you retired?: (multiple selection possible)	discrete	numeric-1.0	1143	0	-
in life after you retired?: (multiple selection possible) 06 Leisure activities 104 vC40_8 C40.What do you focus on discrete numeric-1.0 1143 0 -	102	vC40_6	in life after you retired?: (multiple selection possible) 05 Taking care of your own	discrete	numeric-1.0	1143	0	-
	103	vC40_7	in life after you retired?: (multiple selection possible)	discrete	numeric-1.0	1143	0	-
in the arter you retired	104	vC40_8	C40.What do you focus on in life after you retired?:	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(multiple selection possible) 07 Continuing learning					
105	vC40_9	C40.What do you focus on in life after you retired?: (multiple selection possible) 08 Political activities	discrete	numeric-1.0	1143	0	-
106	vC40_10	C40.What do you focus on in life after you retired?: (multiple selection possible) 09 Developing personal interests	discrete	numeric-1.0	1143	0	-
107	vC40_11	C40.What do you focus on in life after you retired?: (multiple selection possible) 10 Other	discrete	numeric-1.0	1143	0	-
108	vC41	C41.As life expectancy becomes longer, do you agree with extending the age of retirement?	discrete	numeric-1.0	1143	0	-
109	vC42	C42.What do you think is a suitable age for the mandatory retirement age?	discrete	numeric-2.0	1143	0	-
110	vC43	C43.What age do you think someone should retire completely? (after answered skip to ([), volunteer))	discrete	numeric-2.0	1143	0	-
111	vC44_1	C44.Reason you are not working :(multiple selection possible) 00 Not applicable(skip to E1)	discrete	numeric-1.0	1143	0	-
112	vC44_2	C44.Reason you are not working:(multiple selection possible) 01 Cannot find a suitable job	discrete	numeric-1.0	1143	0	-
113	vC44_3	C44.Reason you are not working:(multiple selection possible) 02 Health reasons	discrete	numeric-1.0	1143	0	-
114	vC44_4	C44.Reason you are not working:(multiple selection possible) 03 Was thought to be too old when looking for jobs	discrete	numeric-1.0	1143	0	-
115	vC44_5	C44.Reason you are not working:(multiple selection possible) 04 Does not have the adequate technical skills	discrete	numeric-1.0	1143	0	-
116	vC44_6	C44.Reason you are not working:(multiple selection possible) 05 Don't know where to look for jobs	discrete	numeric-1.0	1143	0	-
117	vC44_7	C44.Reason you are not working:(multiple selection possible) 06 Taking care of family	discrete	numeric-1.0	1143	0	-
118	vC44_8	C44.Reason you are not working:(multiple selection possible) 07 Wants to do something else	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
119	vC44_9	C44.Reason you are not working:(multiple selection possible) 08 Does not need to financially	discrete	numeric-1.0	1143	0	-
120	vC44_10	C44.Reason you are not working:(multiple selection possible) 09 Other	discrete	numeric-1.0	1143	0	-
121	vC45	C45.Are you currently looking for work or plan to look for work?	discrete	numeric-1.0	1143	0	-
122	vC46	C46.What kind of work do you want?	discrete	numeric-1.0	1143	0	-
123	vC47_1	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 00 Not applicable(skip to E1)	discrete	numeric-1.0	1143	0	-
124	vC47_2	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 01 Managers	discrete	numeric-1.0	1143	0	-
125	vC47_3	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 02 Professional staff	discrete	numeric-1.0	1143	0	-
126	vC47_4	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 03 Labor work	discrete	numeric-1.0	1143	0	-
127	vC47_5	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 04 Agricultural, forestry, fishery, animal husbandry work	discrete	numeric-1.0	1143	0	-
128	vC47_6	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 05 Equipment operation	discrete	numeric-1.0	1143	0	-
129	vC47_7	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 06 Hawker, cleaning job	discrete	numeric-1.0	1143	0	-
130	vC47_8	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 07 Working the counter, bookkeeping, etc	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
131	vC47_9	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 08 Public service	discrete	numeric-1.0	1143	0	-
132	vC47_10	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 09 Community work	discrete	numeric-1.0	1143	0	-
133	vC47_11	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 10 Technical work or assistant	discrete	numeric-1.0	1143	0	-
134	vC47_12	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 11 Catering, nanny, security, shop assistant	discrete	numeric-1.0	1143	0	-
135	vC47_13	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 12 Other	discrete	numeric-1.0	1143	0	-
136	vC47_14	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 97 Don't know (skip to C49_1)	discrete	numeric-1.0	1143	0	-
137	vC47_15	C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 98 Refuse to answer (skip to C49_1)	discrete	numeric-1.0	1143	0	-
138	vC48	C48.Do you want the government to provide help with the parts above that you think needs to be added?	discrete	numeric-1.0	1143	0	-
139	vC49_1	C49_1.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assisstance1	discrete	numeric-2.0	1143	0	-
140	vC49_2	C49_2.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer))Provide assisstance2	discrete	numeric-2.0	1143	0	-
141	vC49_3	C49_3.What kind of help do you want the	discrete	numeric-2.0	1143	0	-

143 vC5 144 vC5 145 vC5	50_1 50_2 50_3 50_4	government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer))Provide assisstance3 C50.Reason you are not working:(multiple selection possible) 00 Not applicable(skip to E1) C50.Reason you are not working:(multiple selection possible) 01 can not find a suitable job C50.Reason you are not working:(multiple selection possible) 02 health problem C50.Reason you are not working:(multiple selection possible) 02 health problem C50.Reason you are not working:(multiple selection possible) 03 Was thought to be too old when looking for jobs C50.Reason you are not	discrete discrete discrete	numeric-1.0 numeric-1.0 numeric-1.0	1143 1143 1143	0	-
143 vC5 144 vC5 145 vC5	50_2 50_3 50_4	not working (multiple selection possible) 00 Not applicable(skip to E1) C50.Reason you are not working:(multiple selection possible) 01 can not find a suitable job C50.Reason you are not working:(multiple selection possible) 02 health problem C50.Reason you are not working:(multiple selection possible) 03 Was thought to be too old when looking for jobs	discrete	numeric-1.0	1143	0	-
144 vC5/ 145 vC5/ 146 vC5/	50_3	working:(multiple selection possible) 01 can not find a suitable job C50.Reason you are not working:(multiple selection possible) 02 health problem C50.Reason you are not working:(multiple selection possible) 03 Was thought to be too old when looking for jobs	discrete	numeric-1.0	1143		-
145 vC5/	50_4	working:(multiple selection possible) 02 health problem C50.Reason you are not working:(multiple selection possible) 03 Was thought to be too old when looking for jobs				0	-
146 vC5	50_5	working:(multiple selection possible) 03 Was thought to be too old when looking for jobs	discrete	numeric-1.0	1143		
		C50 Reason you are not				0	-
147 vC5		working:(multiple selection possible) 04 Does not have the adequate technical skills	discrete	numeric-1.0	1143	0	-
		C50.Reason you are not working:(multiple selection possible) 05 Don't know where to look for jobs	discrete	numeric-1.0	1143	0	-
148 vC5		C50.Reason you are not working:(multiple selection possible) 06 take care to family	discrete	numeric-1.0	1143	0	-
149 vC5		C50.Reason you are not working:(multiple selection possible) 07 want to do another things	discrete	numeric-1.0	1143	0	-
150 vC5		C50.Reason you are not working:(multiple selection possible) 08 Does not need to financially	discrete	numeric-1.0	1143	0	-
151 vC5		C50.Reason you are not working:(multiple selection possible) 09 Other	discrete	numeric-1.0	1143	0	-
152 vC5		C51.Are you currently looking for work or plan to look for work?	discrete	numeric-1.0	1143	0	-
153 vC5		C52.You want to find a job in future, what kind of job you want to?	discrete	numeric-1.0	1143	0	-
154 vC5		C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 00 Not applicable(skip to E1)	discrete	numeric-1.0	1143	0	-
155 vC5		C53.What do you think should be added for job	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		opportunities for senior citizens? (multiple selection possible) 01 Managers					
156	vC53_3	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 02 Professional staff	discrete	numeric-1.0	1143	0	-
157	vC53_4	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 03 Labor work	discrete	numeric-1.0	1143	0	-
158	vC53_5	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 04 Agricultural, forestry, fishery, animal husbandry work	discrete	numeric-1.0	1143	0	-
159	vC53_6	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 05 Equipment operation	discrete	numeric-1.0	1143	0	-
160	vC53_7	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 06 Hawker, cleaning job	discrete	numeric-1.0	1143	0	-
161	vC53_8	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 07 Working the counter, bookkeeping, etc	discrete	numeric-1.0	1143	0	-
162	vC53_9	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 08 Working the counter, bookkeeping, etc	discrete	numeric-1.0	1143	0	-
163	vC53_10	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 09 Community work	discrete	numeric-1.0	1143	0	-
164	vC53_11	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 10 Technical work or assistant	discrete	numeric-1.0	1143	0	-
165	vC53_12	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		possible) 11 Catering, nanny, security, shop assistant					
166	vC53_13	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 12 Other	discrete	numeric-1.0	1143	0	-
167	vC53_14	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 97 Don't know(skip to C55_1)	discrete	numeric-1.0	1143	0	-
168	vC53_15	C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 98 refuse to answer(skip to C55_1)	discrete	numeric-1.0	1143	0	-
169	vC54	C54.Do you want the government to provide help with the parts above that you think needs to be added?	discrete	numeric-1.0	1143	0	-
170	vC55_1	C55_1.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 1	discrete	numeric-2.0	1143	0	-
171	vC55_2	C55_2.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 2	discrete	numeric-2.0	1143	0	-
172	vC55_3	C55_3.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 3	discrete	numeric-2.0	1143	0	-

Group D.Volunteer									
#	Name	Label	Type	Format	Valid	Invalid	Question		
1	vD56	D56.Do you currently do volunteer work?	discrete	numeric-1.0	1143	0	-		
2	vD57_1	D57.Where do you volunteer?(multiple selection possible) 00 Not applicable(skip to E1)	discrete	numeric-1.0	1143	0	-		
3	vD57_2	D57.Where do you volunteer?(multiple selection possible) 01 Medical organizations	discrete	numeric-1.0	1143	0	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
4	vD57_3	D57.Where do you volunteer?(multiple selection possible) 02 Educational facilities	discrete	numeric-1.0	1143	0	-
5	vD57_4	D57.Where do you volunteer?(multiple selection possible) 03 Environmental facilities	discrete	numeric-1.0	1143	0	-
6	vD57_5	D57.Where do you volunteer?(multiple selection possible) 04 Government facilities	discrete	numeric-1.0	1143	0	-
7	vD57_6	D57.Where do you volunteer?(multiple selection possible) 05 Social welfare facilities	discrete	numeric-1.0	1143	0	-
8	vD57_7	D57.Where do you volunteer?(multiple selection possible) 06 Religious groups	discrete	numeric-1.0	1143	0	-
9	vD57_8	D57.Where do you volunteer?(multiple selection possible) 07 Volunteer police	discrete	numeric-1.0	1143	0	-
10	vD57_9	D57.Where do you volunteer?(multiple selection possible) 08 Volunteer firefighter	discrete	numeric-1.0	1143	0	-
11	vD57_10	D57.Where do you volunteer?(multiple selection possible) 09 Other	discrete	numeric-1.0	1143	0	-
12	vD58	D58.How many hours do you volunteer a week?	discrete	numeric-2.0	1143	0	-
13	vD59_1	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 00 Not applicable(skip to E1)	discrete	numeric-1.0	1143	0	-
14	vD59_2	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 01 Volunteers have good welfare	discrete	numeric-1.0	1143	0	-
15	vD59_3	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 02 Create better interpersonal relationships	discrete	numeric-1.0	1143	0	-
16	vD59_4	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 03 Religious belief	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
17	vD59_5	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 04 Self improvement	discrete	numeric-1.0	1143	0	-
18	vD59_6	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 05 Doing good is a virtue	discrete	numeric-1.0	1143	0	-
19	vD59_7	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 06 Better physical health	discrete	numeric-1.0	1143	0	-
20	vD59_8	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 07 Spiritual relief	discrete	numeric-1.0	1143	0	-
21	vD59_9	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 08 Serve the people, contribute one's talents	discrete	numeric-1.0	1143	0	-
22	vD59_10	D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 09 Other	discrete	numeric-1.0	1143	0	-
23	vD60_1	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 00 Not applicable(skip to E1)	discrete	numeric-1.0	1143	0	-
24	vD60_2	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 01 Don't understand volunteering	discrete	numeric-1.0	1143	0	-
25	vD60_3	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 02 Don't know	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		of any opportunities for volunteering					
26	vD60_4	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 03 Not interested in volunteering work	discrete	numeric-1.0	1143	0	-
27	vD60_5	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 04 Don't have extra time	discrete	numeric-1.0	1143	0	-
28	vD60_6	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 05 Don't know what kind of volunteering one can do	discrete	numeric-1.0	1143	0	-
29	vD60_7	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 06 Too far, lack means of transportation	discrete	numeric-1.0	1143	0	-
30	vD60_8	D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 07 Other	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vE1	E1.What do you think of your current health?	discrete	numeric-1.0	1143	0	-
2	vE2_1	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 01 Presbyopia	discrete	numeric-1.0	1143	0	-
3	vE2_2	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 02 Cataract	discrete	numeric-1.0	1143	0	-
4	vE2_3	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 03 Glaucoma	discrete	numeric-1.0	1143	0	-
5	vE2_4	E2.Do you have the following sickness? (multiple selection possible)(shows	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		your cue card 10 please) 04 Macular degeneration					
6	vE2_5	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 05 Rheumatism or arthritis	discrete	numeric-1.0	1143	0	-
7	vE2_6	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 06 Bone fracture	discrete	numeric-1.0	1143	0	-
8	vE2_7	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 07 Gout	discrete	numeric-1.0	1143	0	-
9	vE2_8	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 08 High blood pressure	discrete	numeric-1.0	1143	0	-
10	vE2_9	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 09 Diabetes	discrete	numeric-1.0	1143	0	-
11	vE2_10	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 10 Heart disease	discrete	numeric-1.0	1143	0	-
12	vE2_11	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 11 Asthma or chronic lung disease	discrete	numeric-1.0	1143	0	-
13	vE2_12	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 12 Chronic hepatitis or cirrhosis	discrete	numeric-1.0	1143	0	-
14	vE2_13	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 13 Kidney disease	discrete	numeric-1.0	1143	0	-
15	vE2_14	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 14 Strokes	discrete	numeric-1.0	1143	0	-
16	vE2_15	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 15 Dementia	discrete	numeric-1.0	1143	0	-
17	vE2_16	E2.Do you have the following sickness? (multiple	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		selection possible)(shows your cue card 10 please) 16 Parkinson's disease					
18	vE2_17	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 17 Cancer	discrete	numeric-1.0	1143	0	-
19	vE2_18	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 18 None of above(skip to E5)	discrete	numeric-1.0	1143	0	-
20	vE2_19	E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 98 refuse to answer	discrete	numeric-1.0	1143	0	-
21	vE3a	E3a.Have you gone to the doctor for chronic diseases in the past year? (including Eastern and western doctors)	discrete	numeric-1.0	1143	0	-
22	vE3b_1	E3b_1.How many places did you go to see doctors?	discrete	numeric-1.0	1143	0	-
23	vE3b_2	E3b_2.How many places did you go to see doctors? How manyplaces?	discrete	numeric-2.0	1143	0	-
24	vE3c	E3c.Do you find it inconvenient to see doctors in different places?	discrete	numeric-1.0	1143	0	-
25	vE4	E4.Do you take your medicine or treatment according to the doctor's instructions?	discrete	numeric-1.0	1143	0	-
26	vE5	E5.Do you think patients with chronic diseases could control his conditions on his own besides taking the medicine from the doctor?	discrete	numeric-1.0	1143	0	-
27	vE6a	E6a.Do you currently need a doctor or nurse to teach you how to control your conditions?	discrete	numeric-1.0	1143	0	-
28	vE6b	E6b.Have you gotten the doctor or the nurse's aid?	discrete	numeric-1.0	1143	0	-
29	vE7	E7.Can you eat, go to the bathroom, take a bath, change, or move around on your own?	discrete	numeric-1.0	1143	0	-
30	vE8	E8.Do you think the current medical insurance takes care of the elderly enough?	discrete	numeric-1.0	1143	0	-
31	vE9	E9.Are you satisfied with your current medical services?	discrete	numeric-1.0	1143	0	-
32	vE10a	E10a.Do you currently smoke?	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
33	vE10b	E10b.How many years have you smoked?years	continuous	numeric-2.0	1143	0	-
34	vE10b_1	E10b_1.How many cigarettes do you smoke a day on average? cigarettes (20 cigarettes a pack)	continuous	numeric-3.0	1143	0	-
35	vE10c	E10c.Did you reduce your smoking or quit smoking due to health reasons?	discrete	numeric-1.0	1143	0	-
36	vE11a	E11a.Do you know how to take care of your own health?	discrete	numeric-1.0	1143	0	-
37	vE11b1	E11b1.Do you know how to take care of your health with the following ways? Control your weight	discrete	numeric-1.0	1143	0	-
38	vE11c1	E11c1.Are you doing it? Control your weight	discrete	numeric-1.0	1143	0	-
39	vE11b2	E11b2Control your diet (For example, eating less salt, less sugar, less oil, and more fruits and vegetables etc.)	discrete	numeric-1.0	1143	0	-
40	vE11c2	E11c2.Are you doing it? Control your diet (For example, eating less salt, less sugar, less oil, and more fruits and vegetables etc.)	discrete	numeric-1.0	1143	0	-
41	vE11b3	E11b 3.Regular lifestyle (Avoid staying up, stress release etc.)	discrete	numeric-1.0	1143	0	-
42	vE11c3	E11c3.Are you doing it? Regular lifestyle (Avoid staying up, stress release etc.)	discrete	numeric-1.0	1143	0	-
43	vE11b4	E11b4.Exercise regularly	discrete	numeric-1.0	1143	0	-
44	vE11c4	E11c4.Are you doing it? Exercise regularly	discrete	numeric-1.0	1143	0	-
45	vE11b5	E11b5.Take health products (like vitamins, Glucosamine, calcium pills, etc.)?	discrete	numeric-1.0	1143	0	-
46	vE11c5	E11c5.Are you doing it? Take health products (like vitamins, Glucosamine, calcium pills, etc.))	discrete	numeric-1.0	1143	0	-
47	vE11b6	E11b6.Other ways ?	discrete	numeric-1.0	1143	0	-
48	vE11c6	E11c6.Are you doing it?	discrete	numeric-1.0	1143	0	-
49	vE121	E121.Do you have difficulty doing work that requires standing for longer than half an hour?	discrete	numeric-1.0	1143	0	-
50	vE122	E122.Do you have difficulty walking up and down stairs?	discrete	numeric-1.0	1143	0	-
51	vE123	E123.Do you have difficulty walking 200-300 meters?	discrete	numeric-1.0	1143	0	-
52	vE124	E124.Do you have difficulty picking up a bag of rice that	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		weighs 10 catties (around 6 kilograms)					
53	vE125	E125.Do you have difficulty raising your hands above your head?	discrete	numeric-1.0	1143	0	-
54	vE126	E126.Do you have difficulty using your fingers to button things up	discrete	numeric-1.0	1143	0	-
55	vE127	E127.Do you have difficulty leaning over, kneeling, or squatting?	discrete	numeric-1.0	1143	0	-
56	vE13a	E13a.Do you go to the same hospital for chronic health problems?	discrete	numeric-1.0	1143	0	-
57	vE13b	E13b.Do you find this inconvenient? (jump to E14)	discrete	numeric-1.0	1143	0	-
58	vE13c	E13c.What type of hospital or clinic do you go to?	discrete	numeric-1.0	1143	0	-
59	vE13d	E13d.Do you try to go see the same doctor?	discrete	numeric-1.0	1143	0	-
60	vE13e	E13e.Which section do you visit the most often in the hospital if without any special needs?	discrete	numeric-2.0	1143	0	-
61	vE14	E14.Do you have a family doctor?	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vF1	F1.Who do you think should be responsible for taking care of the elder parents? (Single answer)	discrete	numeric-2.0	1143	0	-
2	vF2a	F2a.Does anyone pay for your daily expenses?	discrete	numeric-1.0	1143	0	-
3	vF2b	F2b.Who mainly does it?	discrete	numeric-2.0	1143	0	-
4	vF3a	F3a.Do you have anyone you trust, anyone you can talk to?	discrete	numeric-1.0	1143	0	-
5	vF3b	F3b.Who is it? ?	discrete	numeric-2.0	1143	0	-
6	vF4a	F4a.Are there anyone around you that can help you when you need to discuss something with someone?	discrete	numeric-1.0	1143	0	-
7	vF4b	F4b.Who is it?	discrete	numeric-2.0	1143	0	-
8	vF5a	F5a.Are there anyone around you that can help you when you need someone to help you with daily living affairs? (like buying things, cooking, taking care of chores, etc.)	discrete	numeric-1.0	1143	0	-
9	vF5b	F5b.Who is it?	discrete	numeric-2.0	1143	0	-
10	vF6a	F6a.Do you have anyone besides family members	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		around you that helps your during emergencies? (For example: call the ambulance when needed, etc.)					
11	vF6b	F6b.Who is it?	discrete	numeric-2.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	vG1_1	G1.What do you do for leisure activities? (multiple selection possible) 01 Watch TV, listen to the radio	discrete	numeric-1.0	1143	0	-
2	vG1_2	G1.What do you do for leisure activities? (multiple selection possible) 02 Read newspapers, magazines	discrete	numeric-1.0	1143	0	-
3	vG1_3	G1.What do you do for leisure activities? (multiple selection possible) 03 Playing board games or card games (including Mahjong, four-color card)	discrete	numeric-1.0	1143	0	-
4	vG1_4	G1.What do you do for leisure activities? (multiple selection possible) 04 Hanging out with relatives and friends	discrete	numeric-1.0	1143	0	-
5	vG1_5	G1.What do you do for leisure activities? (multiple selection possible) 05 Using the computer or internet	discrete	numeric-1.0	1143	0	-
6	vG1_6	G1.What do you do for leisure activities? (multiple selection possible) 06 Gardening	discrete	numeric-1.0	1143	0	-
7	vG1_7	G1.What do you do for leisure activities? (multiple selection possible) 07 Hobbies: playing instruments, writing and painting, crafts, sewing, collecting stamps, etc.)	discrete	numeric-1.0	1143	0	-
8	vG1_8	G1.What do you do for leisure activities? (multiple selection possible) 08 Going to concerts or the opera(including folk opera, Peking Opera, etc.)	discrete	numeric-1.0	1143	0	-
9	vG1_9	G1.What do you do for leisure activities? (multiple selection possible) 09 Shopping, going to the movies	discrete	numeric-1.0	1143	0	-
10	vG1_10	G1.What do you do for leisure activities? (multiple selection possible) 10 Other	discrete	numeric-1.0	1143	0	-
11	vG1_11	G1.What do you do for leisure activities? (multiple	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		selection possible) 11 No leisure activities(skip to G6a)					
12	vG2	G2.Are you satisfied with the leisure activities above that you participate in?	discrete	numeric-1.0	1143	0	-
13	vG3a	G3a.In the past year, have you given up your leisure activities due to health or other reasons?	discrete	numeric-1.0	1143	0	-
14	vG3b_1	G3b.For what reason? (multiple selection possible) 01 Poor health	discrete	numeric-1.0	1143	0	-
15	vG3b_2	G3b.For what reason? (multiple selection possible) 02 Poor mobility	discrete	numeric-1.0	1143	0	-
16	vG3b_3	G3b.For what reason? (multiple selection possible) 03 Bad legs (like knee, joint pains)	discrete	numeric-1.0	1143	0	-
17	vG3b_4	G3b.For what reason? (multiple selection possible) 04 Poor vision	discrete	numeric-1.0	1143	0	-
18	vG3b_5	G3b.For what reason? (multiple selection possible) 05 Injuries, sicknesses	discrete	numeric-1.0	1143	0	-
19	vG3b_6	G3b.For what reason? (multiple selection possible) 06 High cost	discrete	numeric-1.0	1143	0	-
20	vG3b_7	G3b.For what reason? (multiple selection possible) 07 Long distance	discrete	numeric-1.0	1143	0	-
21	vG3b_8	G3b.For what reason? (multiple selection possible) 08 No company	discrete	numeric-1.0	1143	0	-
22	vG3b_9	G3b.For what reason? (multiple selection possible) 09 Other	discrete	numeric-1.0	1143	0	-
23	vG3b_10	G3b.For what reason? (multiple selection possible) 97 Don't know	discrete	numeric-1.0	1143	0	-
24	vG41	G41.Do you feel the following ways when participating in leisure activities in the past month? Leisure activities are interesting to me	discrete	numeric-1.0	1143	0	-
25	vG42	G42.Leisure activities can expand knowledge?	discrete	numeric-1.0	1143	0	-
26	vG43	G43.Can interact with others through leisure activities?	discrete	numeric-1.0	1143	0	-
27	vG44	G44.Leisure activities help me relax?	discrete	numeric-1.0	1143	0	-
28	vG45	G45.Leisure activities help me maintain my health?	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
29	vG46	G46.Leisure activities allow me to be closer to my family and friends	discrete	numeric-1.0	1143	0	-
30	vG47	G47.Leisure activities allow me to showcase my creativity, which gives me a sense of accomplishment	discrete	numeric-1.0	1143	0	-
31	vG48	G48.Cultivate talent through leisure activities?	discrete	numeric-1.0	1143	0	-
32	vG5a	G5a.Do you usually have company or are you alone when you participate in these leisure activities?	discrete	numeric-1.0	1143	0	-
33	vG5b	G5b.Who are they?	discrete	numeric-2.0	1143	0	-
34	vG6a	G6a.In the past year, do you often travel to the local attractions or other places in the country?	discrete	numeric-1.0	1143	0	-
35	vG6b	G6b.When you travel to these places, are you usually alone or do you have company?	discrete	numeric-1.0	1143	0	-
36	vG6c	G6c.Who are they?	discrete	numeric-2.0	1143	0	-
37	vG71	G71.In the past week, do you feel not wanting to eat, no appetite?	discrete	numeric-1.0	1143	0	-
38	vG72	G72.In the past week, do you feel In a bad mood, depressed?	discrete	numeric-1.0	1143	0	-
39	vG73	G73.In the past week, do you feel Things Don't go as planned?	discrete	numeric-1.0	1143	0	-
40	vG74	G74.In the past week, do you feel Bad sleep quality (Hard time falling asleep)?	discrete	numeric-1.0	1143	0	-
41	vG75	G75.In the past week, do you feel Not happy?	discrete	numeric-1.0	1143	0	-
42	vG76	G76.In the past week, do you feel Lonely?	discrete	numeric-1.0	1143	0	-
43	vG77	G77.In the past week, do you feel Others are not friendly?	discrete	numeric-1.0	1143	0	-
44	vG78	G78.In the past week, do you feel Life is good, enjoying life?	discrete	numeric-1.0	1143	0	-
45	vG79	G79.In the past week, do you feel Sad?	discrete	numeric-1.0	1143	0	-
46	vG710	G710.In the past week, do you feel Others Don't like me?	discrete	numeric-1.0	1143	0	-
47	vG711	G711.In the past week, do you feel No motivation to do anything?	discrete	numeric-1.0	1143	0	-

Group H. Transpotation

#	Name	Label	Type	Format	Valid	Invalid	Question
1	vH1	H1.How many minutes does it take for you to walk to the nearest bus station? minutes	discrete	numeric-2.0	1143	0	-
2	vH2	H2.How often does the buses depart during off-peak hours?	discrete	numeric-1.0	1143	0	-
3	vH3_1	H3.Do you drive or ride motorcycles:(multiple selection possible) 1 Cars	discrete	numeric-1.0	1143	0	-
4	vH3_2	H3.Do you drive or ride motorcycles:(multiple selection possible) 2 Motor- bikes	discrete	numeric-1.0	1143	0	-
5	vH3_3	H3.Do you drive or ride motorcycles:(multiple selection possible) 3 None of above	discrete	numeric-1.0	1143	0	-
6	vH4_1	H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.) (multiple selection possible) 1 Cars	discrete	numeric-1.0	1143	0	-
7	vH4_2	H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.) (multiple selection possible) 2 Motor-bikes	discrete	numeric-1.0	1143	0	-
8	vH4_3	H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.) (multiple selection possible) 3 None of above	discrete	numeric-1.0	1143	0	-
9	vH4_4	H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.) (multiple selection possible) 4 Don't live with someone	discrete	numeric-1.0	1143	0	-
10	vH4_5	H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.) (multiple selection possible) 5 Other	discrete	numeric-1.0	1143	0	-
11	vH4_6	H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.) (multiple selection possible) 7 Don't know	discrete	numeric-1.0	1143	0	-
12	vH4_7	H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.) (multiple selection possible) 8 refuse to answer	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
13	vH5a	H5a.Interviewer please write down whether the person being interviewed wears glasses (including contact lens)?	discrete	numeric-1.0	1143	0	-
14	vH5b	H5b.What are the smallest words you can see out of these words? (Please show the font cards) see picture 1, you can wear glasses Arial:pt	discrete	numeric-2.0	1143	0	-
15	vH5c	H5c.What are the smallest words you can see out of these words? (Please show the font cards) see picture 1, you can wear glasses DFHeiMedium:pt	discrete	numeric-2.0	1143	0	-
16	vH6a	H6a.Which of the words in front of you are the easiest to read, what are the smallest you can see? (Please show the font card, you can wear glasses) Arial:pt	discrete	numeric-2.0	1143	0	-
17	vH6b	H6b.Which of the words in front of you are the easiest to read, what are the smallest you can see? (Please show the font card, you can wear glasses)DFHeiMedium:pt	discrete	numeric-2.0	1143	0	-
18	vH7	H7.Have you taken any elder (meaning parents, elders, senior citizens) out in the past year?	discrete	numeric-1.0	1143	0	-
19	vH7a_1	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)01 Farming	discrete	numeric-1.0	1143	0	-
20	vH7a_2	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)02 Hired for work	discrete	numeric-1.0	1143	0	-
21	vH7a_3	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)03 Exercise (like hiking, playing ball, taking a walk)	discrete	numeric-1.0	1143	0	-
22	vH7a_4	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)04 Shopping	discrete	numeric-1.0	1143	0	-
23	vH7a_5	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)05 Going out for meal	discrete	numeric-1.0	1143	0	-
24	vH7a_6	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)06	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		Recreations(theatres), concerts, play mahjong					
25	vH7a_7	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)07 Religion(like praying, going to church)	discrete	numeric-1.0	1143	0	-
26	vH7a_8	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)08 Go to classes (like Evergreen college)	discrete	numeric-1.0	1143	0	-
27	vH7a_9	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)09 Visiting friends and relatives	discrete	numeric-1.0	1143	0	-
28	vH7a_10	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)10 Talking to neighbors	discrete	numeric-1.0	1143	0	-
29	vH7a_11	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)11 Volunteer	discrete	numeric-1.0	1143	0	-
30	vH7a_12	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)12 Picking up kids	discrete	numeric-1.0	1143	0	-
31	vH7a_13	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)13 Going to hospitals or clinics	discrete	numeric-1.0	1143	0	-
32	vH7a_14	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)14 Going to pharmacies(Western medicine)	discrete	numeric-1.0	1143	0	-
33	vH7a_15	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)15 Going to Chinese herbal stores	discrete	numeric-1.0	1143	0	-
34	vH7a_16	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)16 Other	discrete	numeric-1.0	1143	0	-
35	vH7a_17	H7a.What do you usually do with the elder when you take them out? (multiple selection possible)98 refuse to answer	discrete	numeric-1.0	1143	0	-
36	vH7b_1	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)01 Walking	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
37	vH7b_2	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)02 Bicycle	discrete	numeric-1.0	1143	0	-
38	vH7b_3	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)03 Motor- bikes	discrete	numeric-1.0	1143	0	-
39	vH7b_4	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)04 Cars	discrete	numeric-1.0	1143	0	-
40	vH7b_5	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)05 Buses	discrete	numeric-1.0	1143	0	-
41	vH7b_6	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)06 Train	discrete	numeric-1.0	1143	0	-
42	vH7b_7	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)07 Shuttle buss	discrete	numeric-1.0	1143	0	-
43	vH7b_8	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)08 Taxis	discrete	numeric-1.0	1143	0	-
44	vH7b_9	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)09 MRT	discrete	numeric-1.0	1143	0	-
45	vH7b_10	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)10 Other	discrete	numeric-1.0	1143	0	-
46	vH7b_11	H7b.What transportation do you use when taking the elderly out? (multiple selection possible)98 refuse to answer	discrete	numeric-1.0	1143	0	-
47	vH7c_1	H7c.Why do you have to take the elderly out? (multiple selection possible) 01 Poor mobility	discrete	numeric-1.0	1143	0	-
48	vH7c_2	H7c.Why do you have to take the elderly out? (multiple selection possible) 02 Don't know the direction	discrete	numeric-1.0	1143	0	-
49	vH7c_3	H7c.Why do you have to take the elderly out? (multiple selection possible) 03 Illiterate	discrete	numeric-1.0	1143	0	-
50	vH7c_4	H7c.Why do you have to take the elderly out? (multiple selection possible) 04 Don't	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		know how to register or pick up medicine					
51	vH7c_5	H7c.Why do you have to take the elderly out? (multiple selection possible) 05 Family worried about the elderly health	discrete	numeric-1.0	1143	0	-
52	vH7c_6	H7c.Why do you have to take the elderly out? (multiple selection possible) 06 Don't know how to describe his conditions to doctors	discrete	numeric-1.0	1143	0	-
53	vH7c_7	H7c.Why do you have to take the elderly out? (multiple selection possible) 07 Register to see the doctors with family and friends	discrete	numeric-1.0	1143	0	-
54	vH7c_8	H7c.Why do you have to take the elderly out? (multiple selection possible) 08 The elder can't drive, and inconvenient public transportation to the destination	discrete	numeric-1.0	1143	0	-
55	vH7c_9	H7c.Why do you have to take the elderly out? (multiple selection possible) 09 Recreational purpose, that's why we go out together	discrete	numeric-1.0	1143	0	-
56	vH7c_10	H7c.Why do you have to take the elderly out? (multiple selection possible) 10Family members worried about traffic situations, like crossing the road	discrete	numeric-1.0	1143	0	-
57	vH7c_11	H7c.Why do you have to take the elderly out?(multiple selection possible) 11 No reason, simply staying with the elder	discrete	numeric-1.0	1143	0	-
58	vH7c_12	H7c.Why do you have to take the elderly out? (multiple selection possible) 12 The elder insist on having someone stay with him/her	discrete	numeric-1.0	1143	0	-
59	vH7c_13	H7c.Why do you have to take the elderly out?(multiple selection possible) 13 Other	discrete	numeric-1.0	1143	0	-
60	vH7c_14	H7c.Why do you have to take the elderly out?(multiple selection possible) 98 refuse to answer	discrete	numeric-1.0	1143	0	-
61	vH7d_1	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 00 Not applicable(skip to H13)	discrete	numeric-1.0	1143	0	-
62	vH7d_2	H7d.Have you experienced any difficulty or	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		inconvenience when taking the elder out?(multiple selection possible) 01 Different height levels (like thresholds, sidewalks, hills, etc.), hinders the elderly movements					
63	vH7d_3	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 02 Bathrooms are too far or not enough	discrete	numeric-1.0	1143	0	-
64	vH7d_4	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 03 Parking location or parking plot is too far from the destination	discrete	numeric-1.0	1143	0	-
65	vH7d_5	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 04 Lack of stairs, escalators, or elevators	discrete	numeric-1.0	1143	0	-
66	vH7d_6	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 05 Don't know how to use the ticket machines for public transportations	discrete	numeric-1.0	1143	0	-
67	vH7d_7	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 06 Unable to understand the information for public transportation, like road map, time table, vehicle arrival information, etc.	discrete	numeric-1.0	1143	0	-
68	vH7d_8	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 07 Unable to find the facilities in hospitals, like registration, outpatient clinic, x-ray room or payment location	discrete	numeric-1.0	1143	0	-
69	vH7d_9	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 08 Font size too small on bus tickets, hospital registration, etc.	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
70	vH7d_10	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 09 Other	discrete	numeric-1.0	1143	0	-
71	vH7d_11	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 10 Don't have any difficulties	discrete	numeric-1.0	1143	0	-
72	vH7d_12	H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 98 refuse to answer	discrete	numeric-1.0	1143	0	-
73	vH8_1	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)00 Not applicable(skip to H13)	discrete	numeric-1.0	1143	0	-
74	vH8_2	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)01 Low cost	discrete	numeric-1.0	1143	0	-
75	vH8_3	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)02 able to choose pick up location	discrete	numeric-1.0	1143	0	-
76	vH8_4	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)03 Flexible times, call shuttle	discrete	numeric-1.0	1143	0	-
77	vH8_5	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)04 Does not need to wait too long	discrete	numeric-1.0	1143	0	-
78	vH8_6	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		to use and allow go alone (not more than 7 options)05 Does not take long routes					
79	vH8_7	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)06 Assistance during treatment	discrete	numeric-1.0	1143	0	-
80	vH8_8	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)07 Elder service get on/out car	discrete	numeric-1.0	1143	0	-
81	vH8_9	H8. If the elder has personal shuttle bus etc. For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)08 Phone call for shuttle delayed	discrete	numeric-1.0	1143	0	-
82	vH8_10	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)09 Space for wheelchair or other	discrete	numeric-1.0	1143	0	-
83	vH8_11	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (7 options)10 Emphasizes cleanliness for car	discrete	numeric-1.0	1143	0	-
84	vH8_12	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)11 Other	discrete	numeric-1.0	1143	0	-
85	vH8_13	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)12 Unallowable traveling(skip to H12)	discrete	numeric-1.0	1143	0	-
86	vH8_14	H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		bus can provide elder willing to use and allow go alone (not more than 7 options)97 Don't know (skip to H13)					
87	vH8_15	H8. If the elder has personal shuttle bus etc. For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)98 Refuse to answer (skip to H13	discrete	numeric-1.0	1143	0	-
88	vH9	H9.If a shuttle bus provides all the services above, how many trips would you allow your elder to take this shuttle bus out of 10?trips	discrete	numeric-2.0	1143	0	-
89	vH10	H10.If going to the hospital costs 8 dollars by bus, 250 by taxi, how much would you pay for these shuttles? dollars	continuous	numeric-4.0	1143	0	-
90	vH11_1	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 00 Not applicable	discrete	numeric-1.0	1143	0	-
91	vH11_2	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 01 Hospital or clinics	discrete	numeric-1.0	1143	0	-
92	vH11_3	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 02 .Shopping	discrete	numeric-1.0	1143	0	-
93	vH11_4	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 03 Classes (like Evergreen College)	discrete	numeric-1.0	1143	0	-
94	vH11_5	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 04 Religion(like praying, going to church)	discrete	numeric-1.0	1143	0	-
95	vH11_6	H11.If these shuttle buses exist, where do you want	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(Choose at most three options) (skip to H13 after finish answering) 05Recreations					
96	vH11_7	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 06 Work paid jobs	discrete	numeric-1.0	1143	0	-
97	vH11_8	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 07 Volunteer	discrete	numeric-1.0	1143	0	-
98	vH11_9	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 08 Other	discrete	numeric-1.0	1143	0	-
99	vH11_10	H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 98 refuse to answer	discrete	numeric-1.0	1143	0	-
100	vH12	H12.What is your reason for not wanting your elder to take these shuttles?	discrete	numeric-1.0	1143	0	-
101	vH13	H13.What is your walking situation:	discrete	numeric-1.0	1143	0	-
102	vH14a_1	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 00 Not applicable	discrete	numeric-1.0	1143	0	-
103	vH14a_2	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 01 There are no sidewalks	discrete	numeric-1.0	1143	0	-
104	vH14a_3	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 02 Sidewalks are too narrow	discrete	numeric-1.0	1143	0	-
105	vH14a_4	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 03 Rocks on the ground, or uneven grounds	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
106	vH14a_5	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 04 Sidewalks occupied by stores, motorcycles, stands	discrete	numeric-1.0	1143	0	-
107	vH14a_6	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 05 Dirty sidewalks	discrete	numeric-1.0	1143	0	_
108	vH14a_7	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 06 Motorcycles/bicycles riding on sidewalks	discrete	numeric-1.0	1143	0	-
109	vH14a_8	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 07 Not enough lighting during the night	discrete	numeric-1.0	1143	0	-
110	vH14a_9	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 08 Other	discrete	numeric-1.0	1143	0	-
111	vH14a_10	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 09 No difficulties	discrete	numeric-1.0	1143	0	-
112	vH14a_11	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 10 Cannot evaluate, please explain (skip to question I)	discrete	numeric-1.0	1143	0	-
113	vH14a_12	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 97 Don't know	discrete	numeric-1.0	1143	0	-
114	vH14a_13	H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 98 refuse to answer	discrete	numeric-1.0	1143	0	-
115	vH14b_1	H14.When you are walking, which of the following causes problems or difficulty? H14b.Crosswalks:	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		(Choose at most three options) 00 Not applicable					
116	vH14b_2	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 01 Interfered by turning cars	discrete	numeric-1.0	1143	0	-
117	vH14b_3	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 02 Crosswalk too long	discrete	numeric-1.0	1143	0	-
118	vH14b_4	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 03 Has to walk a while to find crosswalks	discrete	numeric-1.0	1143	0	-
119	vH14b_5	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 04 Markings not clear or incomplete	discrete	numeric-1.0	1143	0	-
120	vH14b_6	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 05 Not enough lighting	discrete	numeric-1.0	1143	0	-
121	vH14b_7	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 06 Other	discrete	numeric-1.0	1143	0	-
122	vH14b_8	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 07 No difficulties	discrete	numeric-1.0	1143	0	-
123	vH14b_9	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 97 Don't know	discrete	numeric-1.0	1143	0	-
124	vH14b_10	H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 98 refuse to answer	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
125	vH14c_1	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 00 Not applicable	discrete	numeric-1.0	1143	0	-
126	vH14c_2	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 01 Green lights are too short, not enough time to cross the road	discrete	numeric-1.0	1143	0	-
127	vH14c_3	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 02 Red lights are too long	discrete	numeric-1.0	1143	0	-
128	vH14c_4	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 03 No countdown on pedestrian signals	discrete	numeric-1.0	1143	0	-
129	vH14c_5	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 04 Pedestrian signals blocked or damaged	discrete	numeric-1.0	1143	0	-
130	vH14c_6	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 05 Other	discrete	numeric-1.0	1143	0	-
131	vH14c_7	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 06 No difficulties	discrete	numeric-1.0	1143	0	-
132	vH14c_8	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 07 Never go outside	discrete	numeric-1.0	1143	0	-
133	vH14c_9	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		three options) 08 No comment					
134	vH14c_10	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 97 Don't know	discrete	numeric-1.0	1143	0	-
135	vH14c_11	H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 98 refuse to answer	discrete	numeric-1.0	1143	0	-
136	vH15	H15.Do you have any of the following difficulties when taking the bus?	discrete	numeric-1.0	1143	0	-
137	vH15a_1	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 00 Not applicable(skip to I1)	discrete	numeric-1.0	1143	0	-
138	vH15a_2	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 01 Don't know which way to take the bus after getting to the bus stop	discrete	numeric-1.0	1143	0	-
139	vH15a_3	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 02 No time table or route map in the bus stop	discrete	numeric-1.0	1143	0	-
140	vH15a_4	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 03 Cannot understand the time table	discrete	numeric-1.0	1143	0	-
141	vH15a_5	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 04 Cannot understand the route map	discrete	numeric-1.0	1143	0	-
142	vH15a_6	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 05 Words on the bus stop are too small, hard to see	discrete	numeric-1.0	1143	0	-
143	vH15a_7	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 06 Bus stops	discrete	numeric-1.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		are too old, the words are blurry and hard to read					
144	vH15a_8	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 07 Still unable to understand the time table or route map after asking others	discrete	numeric-1.0	1143	0	-
145	vH15a_9	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 08 Don't know how much tickets cost	discrete	numeric-1.0	1143	0	-
146	vH15a_10	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 09 Unable to tell when the bus will approach or whether it has left	discrete	numeric-1.0	1143	0	-
147	vH15a_11	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 10 Don't know when to get off the bus	discrete	numeric-1.0	1143	0	-
148	vH15a_12	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 11 Other	discrete	numeric-1.0	1143	0	-
149	vH15a_13	H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 12 No difficulties	discrete	numeric-1.0	1143	0	-
150	vH15b_1	H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 00 Not applicable(skip to I1)	discrete	numeric-1.0	1143	0	-
151	vH15b_2	H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 01 Steps on the buses are too high	discrete	numeric-1.0	1143	0	-
152	vH15b_3	H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 02 Not enough seating while waiting for buses	discrete	numeric-1.0	1143	0	-
153	vH15b_4	H15.Do you have any of the	discrete	numeric-1.0	1143	0	-
		following difficulties when		- 57 -		1	

#	Name	Label	Type	Format	Valid	Invalid	Question
		taking the bus?H15b.On facilities: (Choose at most three options) 03 No bus shelters					
154	vH15b_5	H15.Do you have any of the following difficulties when taking the bus? H15b.On facilities: (Choose at most three options) 04 No compartment space	discrete	numeric-1.0	1143	0	-
155	vH15b_6	H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 05 No ticket machine	discrete	numeric-1.0	1143	0	-
156	vH15b_7	H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 06 Don't know how to use the ticket machine	discrete	numeric-1.0	1143	0	-
157	vH15b_8	H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 07 Buses are too old	discrete	numeric-1.0	1143	0	-
158	vH15b_9	H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 08 Other	discrete	numeric-1.0	1143	0	-
159	vH15b_10	H15.Do you have any of the following difficulties when taking the bus? H15b.On facilities: (Choose at most three options) 09 No difficulties	discrete	numeric-1.0	1143	0	-
160	vH15c_1	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 00 Not applicable(skip to I1)	discrete	numeric-1.0	1143	0	-
161	vH15c_2	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 01 Accelerate too fast, and breaking too fast	discrete	numeric-1.0	1143	0	-
162	vH15c_3	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 02 Car doors close too fast, not enough time to get on	discrete	numeric-1.0	1143	0	-
163	vH15c_4	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		three options) 03 Drivers not stopping at stops					
164	vH15c_5	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 04 Bad attitude from the drivers	discrete	numeric-1.0	1143	0	-
165	vH15c_6	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 05 Car drives too fast	discrete	numeric-1.0	1143	0	-
166	vH15c_7	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 06 The bus stops too far away from the bus stop	discrete	numeric-1.0	1143	0	-
167	vH15c_8	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 07 Young people sitting in priority seats	discrete	numeric-1.0	1143	0	-
168	vH15c_9	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 08 Other	discrete	numeric-1.0	1143	0	-
169	vH15c_10	H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 09 No difficulties	discrete	numeric-1.0	1143	0	-
170	vH15d_1	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 00 Not applicable	discrete	numeric-1.0	1143	0	-
171	vH15d_2	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 01 Low frequency	discrete	numeric-1.0	1143	0	-
172	vH15d_3	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 02 Time table not accurate	discrete	numeric-1.0	1143	0	-
173	vH15d_4	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three	discrete	numeric-1.0	1143	0	-
		. '		- 59 -			•

#	Name	Label	Туре	Format	Valid	Invalid	Question
		options) 03 Bus stop too far away from home					
174	vH15d_5	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 04 Too crowded during peak hours	discrete	numeric-1.0	1143	0	-
175	vH15d_6	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 05 Not enough buses	discrete	numeric-1.0	1143	0	-
176	vH15d_7	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 06 Buses interiors are dirty	discrete	numeric-1.0	1143	0	-
177	vH15d_8	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 07 No ticketing staff	discrete	numeric-1.0	1143	0	-
178	vH15d_9	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 08 Other	discrete	numeric-1.0	1143	0	-
179	vH15d_10	H15.Do you have any of the following difficulties when taking the bus? H15d.Standards of service: (Choose at most three options) 09 No difficulties	discrete	numeric-1.0	1143	0	-

Group I. Economical safety							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	vI1_1	I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 01 Income from your own work,dollars	discrete	numeric-1.0	1143	0	-
2	vI1_2	I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 02 Income from your own or family business, dollars	discrete	numeric-1.0	1143	0	-
3	vI1_3	I 1.In the past year, what is your main source of income each month: (multiple	discrete	numeric-1.0	1143	0	-
				- 60 -			

#	Name	Label	Type	Format	Valid	Invalid	Question
		selection possible, insert the amount of money) 03 Income from children or relatives, dollars					
4	vI1_4	I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 04 Income from government subsidies, dollars	discrete	numeric-1.0	1143	0	_
5	vI1_5	I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 05 Other(please explain), dollars	discrete	numeric-1.0	1143	0	-
6	vI1_6	I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 06 None of above	discrete	numeric-1.0	1143	0	-
7	vI1_7	I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 98 refuse to answer	discrete	numeric-1.0	1143	0	-
8	vI2_1	I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 01 Social insurance	discrete	numeric-1.0	1143	0	-
9	vI2_2	I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 02 Rents, interest or stocks, real estate transactions, dollars	discrete	numeric-1.0	1143	0	-
10	v12_3	I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 03 Private insurance	discrete	numeric-1.0	1143	0	-
11	vI2_4	I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) O4 Other(please explain), dollars	discrete	numeric-1.0	1143	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
12	vI2_5	I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 05 None of above	discrete	numeric-1.0	1143	0	-
13	v12_6	I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 98 Refuse to answer	discrete	numeric-1.0	1143	0	-
14	vI3_1	I 3_1.Please list your top three income from the following sources of income: Income1	discrete	numeric-2.0	1143	0	-
15	vI3_2	I 3_2.Please list your top three income from the following sources of income: Income2	discrete	numeric-2.0	1143	0	-
16	vI3_3	I 3_3.Please list your top three income from the following sources of income: Income3	discrete	numeric-2.0	1143	0	-
17	vI4	I 4.In the past year, what is your average expense every month, dollars	continuous	numeric-7.0	1143	0	-
18	vI5	I 5.What is your family's total income last year? (Including work income, investment interests, rents, pensions, or money from parents/children, etc.)	discrete	numeric-2.0	1143	0	-
19	vI6_1	I 6_1.Please list your family's top three expenses in the past year: Expense 1	discrete	numeric-2.0	1143	0	-
20	vI6_2	I 6_2.Please list your family's top three expenses in the past year: Expense2	discrete	numeric-2.0	1143	0	-
21	vI6_3	I 6_3.Please list your family's top three expenses in the past year: Expense3	discrete	numeric-2.0	1143	0	-
22	vI7	I 7.In general, how do you feel about your current financial situation?	discrete	numeric-1.0	1143	0	-
23	vI8	I 8.Currently, have you started planning for your elder years?	discrete	numeric-1.0	1143	0	-
24	vI9_1	I 9_1.What do you think is the best way to insure enough money for the elder years? (Please put in sequence of importance 1,2,3) Option1	discrete	numeric-2.0	1143	0	-
25	vI9_2	I 9_2.What do you think is the best way to insure enough money for the elder years?	discrete	numeric-2.0	1143	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(Please put in sequence of importance 1,2,3) Option2					
26	vI9_3	I 9_3.What do you think is the best way to insure enough money for the elder years? (Please put in sequence of importance 1,2,3) Option3	discrete	numeric-2.0	1143	0	-
27	vI10	I 10.According to your current preparations (including pensions), do you have enough economic expenditures when elderly?	discrete	numeric-1.0	1143	0	-
28	vI11_1	I 11.What do you think are possible solutions?(multiple selection possible)0 Not applicable	discrete	numeric-1.0	1143	0	-
29	vI11_2	I 11.What do you think are possible solutions?(multiple selection possible)1 Money from children	discrete	numeric-1.0	1143	0	-
30	vI11_3	I 11.What do you think are possible solutions? (multiple selection possible)2 Government relief	discrete	numeric-1.0	1143	0	-
31	vI11_4	I 11.What do you think are possible solutions?(multiple selection possible)3 Continue working	discrete	numeric-1.0	1143	0	-
32	vI11_5	I 11.What do you think are possible solutions?(multiple selection possible)4 Elder pension	discrete	numeric-1.0	1143	0	-
33	vI11_6	I 11.What do you think are possible solutions?(multiple selection possible)5 Charity relief	discrete	numeric-1.0	1143	0	-
34	vI11_7	I 11.What do you think are possible solutions?(multiple selection possible)6 Other	discrete	numeric-1.0	1143	0	-
35	vI11_8	I 11.What do you think are possible solutions?(multiple selection possible)7 Don't know	discrete	numeric-1.0	1143	0	-
36	vI11_9	I 11.What do you think are possible solutions?(multiple selection possible)8 refuse to answer	discrete	numeric-1.0	1143	0	-

Group K. Others							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	KC9_0	C9.Does your current job have a rule on retiring age? Yes years old	discrete	numeric-2.0	159	984	-
2	KC29_0	C29.When applying for retirement, you were :Retired ages (years old to retire)	discrete	numeric-2.0	39	1104	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	KC29_1	C29.When applying for retirement, you were :Early retirement (years old to retire)	discrete	numeric-2.0	58	1085	-
4	KC29_2	C29.When applying for retirement, you were :Retirement extension (_years old to retire)	discrete	numeric-2.0	1	1142	-
5	KC29_3	C29.When applying for retirement, you were ;Retirement privilege(years old to retire)	discrete	numeric-2.0	13	1130	-
6	KI1_0	I1.Income of your job,dollars	continuous	numeric-7.0	619	524	-
7	KI1_1	I1.Income of your own or family business ,dollars	continuous	numeric-6.0	137	1006	-
8	KI1_2	I1.Income from children or relatives , dollars	continuous	numeric-6.0	406	737	-
9	KI1_3	I1.Income from government subsidies, dollars	discrete	numeric-5.0	48	1095	-
10	KI1_5	I1.Other income, dollars	continuous	numeric-6.0	82	1061	-
11	KI2_0	I2.Social insurance , dollars	continuous	numeric-7.0	69	1074	-
12	KI2_1	I2.Rents, interest or stocks, real estate transactions, dollars	continuous	numeric-7.0	236	907	-
13	KI2_2	I2.Private insurance, dollars	continuous	numeric-6.0	65	1078	-
14	KI2_4	I2.Other Income,dollars	discrete	numeric-6.0	6	1137	-

Variables Description

Dataset contains 718 variable(s)

Information	[Type= continuous] [Format=numeric] [Range= 960318-960430] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-] [Mean=960351.839 /-] [StdDev=39.569 /-]

vY2: Y2.Interview time

Information	[Type= continuous] [Format=numeric] [Range= 715-2226] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-] [Mean=1588.99 /-] [StdDev=363.498 /-]

vZ1: Z1.Interview number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

#vX1: X1.Gender

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Male	535	46.8%
2	Female	608	53.2%
9	Missing or Skip	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.

Information	[Type= continuous] [Format=numeric] [Range= 2-983] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2	Fujian Province, China	0	
3	Guangdong Province, China	0	
4	Guangxi Province, China	0	
5	Guizhou Province, China	0	
6	Yunnan Province, China	0	
7	Zhejiang Province, China	0	
8	Jiangxi Province, China	0	
9	Hunan Province, China	0	
10	Hubei Province, China	0	
11	Sichuan Province, China	0	
12	Jiangsu Province, China	0	
13	Anhui Province, China	0	
14	Henan Province, China	0	
15	Hebei Province, China	0	
16	Shandong Province, China	0	
17	Shanxi Province, China	0	
18	Shaanxi Province, China	0	
19	Gansu Province, China	0	
20	Rehe Lu Province, China	0	
21	Ningxia Province, China	0	
22	Suiyuan Province, China	0	

Value	Label	Cases	Percentage
23	Chahar Province, China	0	
24	Liaoning Province, China	0	
25	Luan Dong Province, China	0	
26	Liaobei Province, China	0	
27	China Jilin Province, China	0	
28	Songjiang Province, China	0	
29	Hejiang Province, China	0	
30	Luxing An Province, China	0	
31	Heilongjiang Province, China	0	
32	Nenjiang province, China	0	
33	Xinjiang Province, China	0	
34	Xikang Province, China	0	
35	Qinghai Province, China	0	
36	Tibet Autonomous Region	0	
37	Mongolia Autonomous Region	0	
38	Hainan Island, China	0	
39	Nanjing City, China	0	
40	Shanghai City, China	0	
41	Beiping City, China	0	
42	Tianjin City, Chinca	0	
43	Qingdao City, China	0	
44	Xi'an City, China	0	
45	Hankou City, China	0	
46	Chongqing City, China	0	
47	Guangzhou City, China	0	
48	Shenyang City, China	0	
49	Dalian City, China	0	
50	Harbin City, China	0	
99	Foreign area	0	
100	Zhongzheng Dist., Taipei City	1	0.1%
103	Datong Dist., Taipei City	0	
104	Zhongshan Dist., Taipei City	0	
105	Songshan Dist., Taipei City	0	
106	Da'an Dist., Taipei City	66	5.8%
108	Wanhua Dist., Taipei City	34	3.0%
110	Xinyi Dist., Taipei City	0	
111	Shilin Dist., Taipei City	60	5.2%
112	Beitou Dist., Taipei City	2	0.2%
114	Neihu Dist., Taipei City	1	0.1%
115	Nangang Dist., Taipei City	0	
116	Wenshan Dist., Taipei City	0	
200	Ren'ai Dist., Keelung City	0	
201	Xinyi Dist., Keelung City	33	2.9%

Value	Label	Cases	Percentage
202	Zhongzheng Dist., Keelung City	0	
203	Zhongshan Dist., Keelung City	0	
204	Anle Dist., Keelung City	0	
205	Nuannuan Dist., Keelung City	0	
206	Qidu Dist., Keelung City	0	
207	Wanli Dist., New Taipei City	0	
208	Jinshan Dist., New Taipei City	0	
209	Nangan Township, Lienchiang County	0	
210	Beigan Township, Lienchiang County	0	
211	Juguang Township, Lienchiang County	0	
212	Dongyin Township, Lienchiang County	0	
220	Banqiao Dist., New Taipei City	1	0.1%
221	Xizhi Dist., New Taipei City	0	
222	Shenkeng Dist., New Taipei City	10	0.9%
223	Shiding Dist., New Taipei City	0	
224	Ruifang Dist., New Taipei City	0	
226	Pingxi Dist., New Taipei City	0	
227	Shuangxi Dist., New Taipei City	0	
228	Gongliao Dist., New Taipei City	0	
231	Xindian Dist., New Taipei City	1	0.1%
232	Pinglin Dist., New Taipei City	0	
233	Wulai Dist., New Taipei City	0	
234	Yonghe Dist., New Taipei City	0	
235	Zhonghe Dist., New Taipei City	0	
236	Tucheng Dist., New Taipei City	1	0.1%
237	Sanxia Dist., New Taipei City	0	
238	Shulin Dist., New Taipei City	1	0.1%
239	Yingge Dist., New Taipei City	0	
241	Sanchong Dist., New Taipei City	0	
242	Xinzhuang Dist., New Taipei City	170	14.9%
243	Taishan Dist., New Taipei City	0	
244	Linkou Dist., New Taipei City	0	
247	Luzhou Dist., New Taipei City	0	
248	Wugu Dist., New Taipei City	0	
249	Bali Dist., New Taipei City	11	1.0%
251	Tamsui Dist., New Taipei City	0	
252	Sanzhi Dist., New Taipei City	0	
253	Shimen Dist., New Taipei City	0	
260	Yilan City, Yilan County	0	
261	Toucheng Township, Yilan County	0	
262	Jiaoxi Township, Yilan County	0	
263	Zhuangwei Township, Yilan County	0	
264	Yuanshan Township, Yilan County	0	

Value	Label	Cases	Percentage
265	Luodong Township, Yilan County	0	
266	Sanxing Township, Yilan County	0	
267	Datong Township, Yilan County	0	
268	Wujie Township, Yilan County	0	
269	Dongshan Township, Yilan County	0	
270	Su'ao Township, Yilan County	0	
272	Nan'ao Township, Yilan County	0	
290	Diaoyutai	0	
300	Hsinchu City	0	
302	Zhubei City, Hsinchu County	0	
303	Hukou Township, Hsinchu County	0	
304	Xinfeng Township, Hsinchu County	0	
305	Xinpu Township, Hsinchu County	0	
306	Guanxi Township, Hsinchu County	0	
307	Qionglin Township, Hsinchu County	0	
308	Baoshan Township, Hsinchu County	0	
310	Zhudong Township, Hsinchu County	0	
311	Wufeng Township, Hsinchu County	0	
312	Hengshan Township, Hsinchu County	0	
313	Jianshi Township, Hsinchu County	0	
314	Beipu Township, Hsinchu County	0	
315	Emei Township, Hsinchu County	0	
320	Zhongli City, Taoyuan County	50	4.4%
324	Pingzhen City, Taoyuan County	0	
325	Longtan Township, Taoyuan County	0	
326	Yangmei City, Taoyuan County	43	3.8%
327	Xinwu Township, Taoyuan County	0	
328	Guanyin Township, Taoyuan County	0	
330	Taoyuan City, Taoyuan County	0	
333	Guishan Township, Taoyuan County	0	
334	Bade City, Taoyuan County	0	
335	Daxi Township, Taoyuan County	0	
336	Fuxing Township, Taoyuan County	0	
337	Dayuan Township, Taoyuan County	0	
338	Luzhu Township, Taoyuan County	0	
350	Zhunan Township, Miaoli County	0	
351	Toufen Township, Miaoli County	0	
352	Sanwan Township, Miaoli County	0	
353	Nanzhuang Township, Miaoli County	0	
354	Shitan Township, Miaoli County	0	
356	Houlong Township, Miaoli County	0	
357	Tongxiao Township, Miaoli County	0	
358	Yuanli Township, Miaoli County	0	

Value	Label	Cases	Percentage
360	Miaoli City, Miaoli County	0	
361	Zaoqiao Township, Miaoli County	0	
362	Touwu Township, Miaoli County	0	
363	Gongguan Township, Miaoli County	0	
364	Dahu Township, Miaoli County	0	
365	Tai'an Township, Miaoli County	0	
366	Tongluo Township, Miaoli County	0	
367	Sanyi Township, Miaoli County	0	
368	Xihu Township, Miaoli County	0	
369	Zhuolan Township, Miaoli County	0	
400	Central Dist., Taichung City	0	
401	East Dist., Taichung City	0	
402	South Dist., Taichung City	0	
403	West Dist., Taichung City	0	
404	North Dist., Taichung City	0	
406	Beitun Dist., Taichung City	0	
407	Xitun Dist., Taichung City	30	2.6%
408	Nantun Dist., Taichung City	0	
411	Taiping Dist., Taichung City	0	
412	Dali Dist., Taichung City	70	6.1%
413	Wufeng Dist., Taichung City	0	
414	Wuri Dist., Taichung City	0	
420	Fengyuan Dist., Taichung City	0	
421	Houli Dist., Taichung City	0	
422	Shigang Dist., Taichung City	0	
423	Dongshi Dist., Taichung City	0	
424	Heping Dist., Taichung City	0	
426	Xinshe Dist., Taichung City	1	0.1%
427	Tanzi Dist., Taichung City	0	
428	Daya Dist., Taichung City	0	
429	Shengang Dist., Taichung City	0	
432	Dadu Dist., Taichung City	0	
433	Shalu Dist., Taichung City	72	6.3%
434	Longjing Dist., Taichung City	0	
435	Wuqi Dist., Taichung City	0	
436	Qingshui Dist., Taichung City	104	9.1%
437	Dajia Dist., Taichung City	0	
438	Waipu Dist., Taichung City	0	
439	Da'an Dist., Taichung City	0	
500	Changhua City, Changhua County	0	
502	Fenyuan Township, Changhua County	0	
503	Huatan Township, Changhua County	0	
504	Xiushui Township, Changhua County	0	

Value	Label	Cases	Percentage
505	Lukang Township, Changhua County	93	8.1%
506	Fuxing Township, Changhua County	0	
507	Xianxi Township, Changhua County	0	
508	Hemei Township, Changhua County	0	
509	Shengang Township, Changhua County	39	3.4%
510	Yuanlin Township, Changhua County	0	
511	Shetou Township, Changhua County	0	
512	Yongjing Township, Changhua County	0	
513	Puxin Township, Changhua County	0	
514	Xihu Township, Changhua County	0	
515	Dacun Township, Changhua County	0	
516	Puyan Township, Changhua County	0	
520	Tianzhong Township, Changhua County	0	
521	Beidou Township, Changhua County	0	
522	Tianwei Township, Changhua County	0	
523	Pitou Township, Changhua County	0	
524	Xizhou Township, Changhua County	0	
525	Zhutang Township, Changhua County	0	
526	Erlin Township, Changhua County	0	
527	Dacheng Township, Changhua County	0	
528	Fangyuan Township, Changhua County	0	
530	Ershui Township, Changhua County	0	
540	Nantou City, Nantou County	0	
541	Zhongliao Township, Nantou County	0	
542	Caotun Township, Nantou County	0	
544	Guoxing Township, Nantou County	0	
545	Puli Township, Nantou County	0	
546	Ren'ai Township, Nantou County	0	
551	Mingjian Township, Nantou County	0	
552	Jiji Township, Nantou County	0	
553	Shuili Township, Nantou County	0	
555	Yuchi Township, Nantou County	0	
556	Xinyi Township, Nantou County	0	
557	Zhushan Township, Nantou County	0	
558	Lugu Township, Nantou County	0	
600	Chiayi City	0	
602	Fanlu Township, Chiayi County	0	
603	Meishan Township, Chiayi County	0	
604	Zhuqi Township, Chiayi County	0	
605	Alishan Township, Chiayi County	0	
606	Zhongpu Township, Chiayi County	0	
607	Dapu Township, Chiayi County	0	
608	Shuishang Township, Chiayi County	0	

Value	Label	Cases	Percentage
611	Lucao Township, Chiayi County	0	
612	Taibao City, Chiayi County	0	
613	Puzi City, Chiayi County	0	
614	Dongshi Township, Chiayi County	0	
615	Liujiao Township, Chiayi County	0	
616	Xingang Township, Chiayi County	0	
621	Minxiong Township, Chiayi County	0	
622	Dalin Township, Chiayi County	0	
623	Xikou Township, Chiayi County	0	
624	Yizhu Township, Chiayi County	0	
625	Budai Township, Chiayi County	0	
630	Dounan Township, Yunlin County	0	
631	Dapi Township, Yunlin County	0	
632	Huwei Township, Yunlin County	0	
633	Tuku Township, Yunlin County	0	
634	Baozhong Township, Yunlin County	0	
635	Dongshi Township, Yunlin County	0	
636	Taixi Township, Yunlin County	0	
637	Lunbei Township, Yunlin County	0	
638	Mailiao Township, Yunlin County	0	
640	Douliu City, Yunlin County	0	
643	Linnei Township, Yunlin County	0	
646	Gukeng Township, Yunlin County	0	
647	Citong Township, Yunlin County	0	
648	Xiluo Township, Yunlin County	0	
649	Erlun Township, Yunlin County	0	
651	Beigang Township, Yunlin County	0	
652	Shuilin Township, Yunlin County	0	
653	Kouhu Township, Yunlin County	0	
654	Sihu Township, Yunlin County	0	
655	Yuanchang Township, Yunlin County	0	
700	West Central Dist., Tainan City	1	0.1%
701	East Dist., Tainan City	0	
702	South Dist., Tainan City	42	3.7%
703	West Central Dist., Tainan City	0	
704	North Dist., Tainan City	0	
708	Anping Dist., Tainan City	0	
709	Annan Dist., Tainan City	0	
710	Yongkang Dist., Tainan City	1	0.1%
711	Guiren Dist., Tainan City	0	
712	Xinhua Dist., Tainan City	0	
713	Zuozhen Dist., Tainan City	0	
714	Yujing Dist., Tainan City	0	

#vX2: X2.Address

Value	Label	Cases	Percentage
715	Nanxi Dist., Tainan City	0	
716	Nanhua Dist., Tainan City	0	
717	Rende Dist., Tainan City	39	3.4%
718	Guanmiao Dist., Tainan City	0	
719	Longqi Dist., Tainan City	0	
720	Guantian Dist., Tainan City	0	
721	Madou Dist., Tainan City	0	
722	Jiali Dist., Tainan City	0	
723	Xigang Dist., Tainan City	0	
724	Qigu Dist., Tainan City	0	
725	Jiangjun Dist., Tainan City	0	
726	Xuejia Dist., Tainan City	0	
727	Beimen Dist., Tainan City	0	
730	Xinying Dist., Tainan City	0	
731	Houbi Dist., Tainan City	0	
732	Baihe Dist., Tainan City	0	
733	Dongshan Dist., Tainan City	0	
734	Liujia Dist., Tainan City	0	
735	Xiaying Dist., Tainan City	0	
736	Liuying Dist., Tainan City	0	
737	Yanshui Dist., Tainan City	0	
741	Shanhua Dist., Tainan City	0	
742	Danei Dist., Tainan City	0	
743	Shanshang Dist., Tainan City	0	
744	Xinshi Dist., Tainan City	0	
745	Anding Dist., Tainan City	0	
755	台南縣安定	0	
800	Xinxing Dist., Kaohsiung City	0	
801	Qianjin Dist., Kaohsiung City	0	
802	Lingya Dist., Kaohsiung City	0	
803	Yancheng Dist., Kaohsiung City	0	
804	Gushan Dist., Kaohsiung City	0	
805	Qijin Dist., Kaohsiung City	0	
806	Qianzhen Dist., Kaohsiung City	0	
807	Sanmin Dist., Kaohsiung City	95	8.3%
811	Nanzi Dist., Kaohsiung City	1	0.1%
812	Xiaogang Dist., Kaohsiung City	0	
813	Zuoying Dist., Kaohsiung City	0	
814	Renwu Dist., Kaohsiung City	0	
815	Dashe Dist., Kaohsiung City	0	
817	Dongsha Islands, Nanhai Islands	0	
819	Nansha Islands, Nanhai Islands	0	
820	Gangshan Dist., Kaohsiung City	0	

vX2: X2.Address

Value	Label	Cases	Percentage
821	Luzhu Dist., Kaohsiung City	0	
822	Alian Dist., Kaohsiung City	0	
823	Tianliao Dist., Kaohsiung City	0	
824	Yanchao Dist., Kaohsiung City	0	
825	Qiaotou Dist., Kaohsiung City	0	
826	Ziguan Dist., Kaohsiung City	32	2.8%
827	Mituo Dist., Kaohsiung City	0	
828	Yong'an Dist., Kaohsiung City	0	
829	Hunei Dist., Kaohsiung City	0	
830	Fengshan Dist., Kaohsiung City	0	
831	Daliao Dist., Kaohsiung City	0	
832	Linyuan Dist., Kaohsiung City	0	
833	Niaosong Dist., Kaohsiung City	0	
840	Dashu Dist., Kaohsiung City	0	
842	Qishan Dist., Kaohsiung City	0	
843	Meinong Dist., Kaohsiung City	0	
844	Liugui Dist., Kaohsiung City	0	
845	Neimen Dist., Kaohsiung City	0	
846	Shanlin Dist., Kaohsiung City	0	
847	Jiaxian Dist., Kaohsiung City	0	
848	Taoyuan Dist., Kaohsiung City	0	
849	Namaxia Dist., Kaohsiung City	0	
851	Maolin Dist., Kaohsiung City	0	
852	Qieding Dist., Kaohsiung City	0	
880	Magong City, Penghu County	0	
881	Xiyu Township, Penghu County	0	
882	Wang'an Township, Penghu County	0	
883	Qimei Township, Penghu County	0	
884	Baisha Township, Penghu County	0	
885	Huxi Township, Penghu County	0	
890	Jinsha Township, Kinmen County	0	
891	Jinhu Township, Kinmen County	0	
892	Jinning Township, Kinmen County	0	
893	Jincheng Township, Kinmen County	0	
894	Lieyu Township, Kinmen County	0	
896	Wuqiu Township, Kinmen County	0	
900	Pingtung City, Pingtung County	0	
901	Sandimen Township, Pingtung County	0	
902	Wutai Township, Pingtung County	0	
903	Majia Township, Pingtung County	0	
904	Jiuru Township, Pingtung County	0	
905	Ligang Township, Pingtung County	0	
906	Gaoshu Township, Pingtung County	0	

vX2: X2.Address

Value	Label	Cases
907	Yanpu Township, Pingtung County	0
908	Changzhi Township, Pingtung County	0
909	Linluo Township, Pingtung County	0
911	Zhutian Township, Pingtung County	0
912	Neipu Township, Pingtung County	0
913	Wandan Township, Pingtung County	0
920	Chaozhou Township, Pingtung County	0
921	Taiwu Township, Pingtung County	0
922	Laiyi Township, Pingtung County	0
923	Wanluan Township, Pingtung County	0
924	Kanding Township, Pingtung County	0
925	Xinpi Township, Pingtung County	0
926	Nanzhou Township, Pingtung County	0
927	Linbian Township, Pingtung County	0
928	Donggang Township, Pingtung County	0
929	Liuqiu Township, Pingtung County	0
931	Jiadong Township, Pingtung County	0
932	Xinyuan Township, Pingtung County	0
940	Fangliao Township, Pingtung County	0
941	Fangshan Township, Pingtung County Fangshan Township, Pingtung County	0
941	Chunri Township, Pingtung County	0
943	Shizi Township, Pingtung County	0
944	Checheng Township, Pingtung County	0
945	Mudan Township, Pingtung County	0
946	Hengchun Township, Pingtung County	0
947	Manzhou Township, Pingtung County	0
950	Taitung City, Taitung County	0
951	Ludao Township, Taitung County	0
952	Lanyu Township, Taitung County	0
953	Yanping Township, Taitung County	0
954	Beinan Township, Taitung County	0
955	Luye Township, Taitung County	0
956	Guanshan Township, Taitung County	0
957	Haiduan Township, Taitung County	0
958	Chishang Township, Taitung County	0
959	Donghe Township, Taitung County	0
961	Chenggong Township, Taitung County	0
962	Changbin Township, Taitung County	0
963	Taimali Township, Taitung County	0
964	Jinfeng Township, Taitung County	0
965	Dawu Township, Taitung County	0
966	Daren Township, Taitung County	0
970		
)	Hualien City, Hualien County	0

vX2: X2.Address

Value	Label	Cases	Percentage
971	Xincheng Township, Hualien County	27	2.4%
972	Xiulin Township, Hualien County	11	1.0%
973	Ji'an Township, Hualien County	0	
974	Shoufeng Township, Hualien County	0	
975	Fenglin Township, Hualien County	0	
976	Guangfu Township, Hualien County	0	
977	Fengbin Township, Hualien County	0	
978	Ruisui Township, Hualien County	0	
979	Wanrong Township, Hualien County	0	
981	Yuli Township, Hualien County	0	
982	Zhuoxi Township, Hualien County	0	
983	Fuli Township, Hualien County	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.

vX3: X3. What type of house does the respondent live in?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Single family house	108	9.4%
2	Townhouse	596	52.1%
3	Sanguinary or Sisyphean	18	1.6%
4	Apartment	277	24.2%
5	Building	140	12.2%
6	Other	0	
7	Unapproved construction (please let the interviewer know wha	4	0.3%
9	Missing value or skip to another question	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.

vA1: A1. What is your year of birthday? R.O.C. year

Information	[Type= discrete] [Format=numeric] [Range= 31-50] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
31		30	2.6%
32		35	3.1%
33		39	3.4%
34		38	3.3%
35		39	3.4%
36		45	3.9%
37		49	4.3%
38		62	5.4%
39		58	5.1%
40		68	5.9%
41		65	5.7%
42		54	4.7%

#vA1: A1. What is your year of birthday? R.O.C. year

Value	Label	Cases	Percentage
43		61	5.3%
44		74	6.5%
45		66	5.8%
46		84	7.3%
47		77	6.7%
48		63	5.5%
49		61	5.3%
50		75	6.6%

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.

vA2: A2. What is your father's ethnic background?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Fukienese of Taiwan	905	79.2%
2	Hakka of Taiwan	109	9.5%
3	Mainlander	97	8.5%
4	Aborigine	24	2.1%
5	Others	3	0.3%
7	Don't know	4	0.3%
8	Refuse to answer	1	0.1%
9	Missing or Skip	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.

vA3: A3. What is your marital status?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Married	970	84.9%
2	Widowed	81	7.1%
3	Divorced	44	3.8%
4	Separated	11	1.0%
5	Single and never married	33	2.9%
6	Cohabited	4	0.3%
7	Others	0	
9	Refuse to answer	0	
99	Missing or Skip	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.

vA4: A4.What is your educational level?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Illiterate	67	5.9%

vA4: A4.What is your educational level?

Value	Label	Cases	Percentage	
2	literate	9	0.8%	
3	Elementary school	394	34.5%	
4	Junior high school	194	17.0%	
5	Senior high school	270	23.6%	
6	Junior college	89	7.8%	
7	University	90	7.9%	
8	Graduate school	29	2.5%	
9	Others	0		
98	Refuse to answer	1	0.1%	
99	Missing or Skip	0		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vA5: A5.Do you have any religious beliefs?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Buddhism	299	26.2%
2	Taoism	100	8.7%
3	Folk Religion	554	48.5%
4	Yiguan Dao	31	2.7%
5	Xuanyuanjiao	0	
6	Islam	0	
7	Catholicism	13	1.1%
8	Protestant Christianity	51	4.5%
9	Others	1	0.1%
10	No religious belief	94	8.2%
99	Missing or Skip	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. # vB1a_1: B1a.Who are you living with?(multiple selection possible) 01 live alone

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1115	97.6%
1	Yes	28	2.4%
9	Missing or Skip	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.			

vB1a_2: B1a.Who are you living with?(multiple selection possible) 02 spouse (husband or wife)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	202	17.7%
1	Yes	941	82.3%

vB1a_2: B1a.Who are you living with?(multiple selection possible) 02 spouse (husband or wife)

Value	Label	Cases	Percentage
9	Missing or Skip	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.

#vB1a_3: B1a.Who are you living with?(multiple selection possible) 03 unmarried children

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	310	27.1%
1	Yes	833	72.9%
9	Missing or Skip	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.

vB1a_4: B1a.Who are you living with?(multiple selection possible) 04 married the son

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	943	82.5%
1	Yes	200	17.5%
9	Missing or Skip	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.

#vB1a_5: B1a.Who are you living with?(multiple selection possible) 05 married the daughter

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	1118	97.8%	
1	Yes	25	2.2%	
9	Missing or Skip	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.				

vB1a_6: B1a.Who are you living with?(multiple selection possible) 06 daughter in law

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	967	84.6%
1	Yes	176	15.4%
9	Missing or Skip	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.

#vB1a_7: B1a.Who are you living with?(multiple selection possible) 07 son in law

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1130	98.9%
1	Yes	13	1.1%

vB1a_7: B1a.Who are you living with?(multiple selection possible) 07 son in law

	Value	Label	Cases	Percentage
	9	Missing or skip	0	
- 1	Warning these figures in direct the number of cases found in the data file. They cannot be intermeded as summary statistics of the non-dation of interest			

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

#vB1a_8: B1a.Who are you living with?(multiple selection possible) 08 grandson or granddaughter

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	939	82.2%
1	Yes	204	17.8%
9	Missing or skip	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.

vB1a_9: B1a.Who are you living with?(multiple selection possible) 09 your father

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1106	96.8%
1	Yes	37	3.2%
9	Missing or skip	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.

vB1a_10: B1a.Who are you living with?(multiple selection possible) 10 your mother

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1053	92.1%
1	Yes	90	7.9%
9	Missing or skip	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.

#vB1a_11: B1a.Who are you living with?(multiple selection possible) 11 your grandparents

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	9	Label	Cases	Percentage
0		No	1142	99.9%
1		Yes	1	0.1%
9		Missing or skip	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.

#vB1a_12: B1a.Who are you living with?(multiple selection possible) 12 spouse's parents

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1087	95.1%
1	Yes	56	4.9%

#vB1a_12: B1a.Who are you living with?(multiple selection possible) 12 spouse's parents

	Value	Label	Cases	Percentage
9 Missing or skip 0	9		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.

#vB1a_13: B1a.Who are you living with?(multiple selection possible) 13 spouse's grandparents

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1143	100.0%
1	Yes	0	
9	Missing or skip	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.

#vB1a_14: B1a.Who are you living with?(multiple selection possible) 14 your siblings

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1108	96.9%
1	Yes	35	3.1%
9	Missing or skip	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.

#vB1a_15: B1a.Who are you living with?(multiple selection possible) 15 spouse's parents

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1134	99.2%
1	Yes	9	0.8%
9	Missing or skip	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.

#vB1a_16: B1a.Who are you living with?(multiple selection possible) 16 other relatives or friends

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	1113	97.4%
1	Yes	30	2.6%
9	Missing or skip	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.

#vB1b_1: B1b_1.How many children do you have? ___son

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		174	15.2%	
1		480	42.0%	

#vB1b_1: B1b_1.How many children do you have? ___son

Value	Label	Cases	Percentage	
2		389	34.0%	
3		88	7.7%	
4		11	1.0%	
5		1	0.1%	
97	Don't know	0		
98	Refuse to answer	0		
99	Missing value or skip to another question	0		
Warning: these figure	arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#vB1b_2: B1b_2.How many children do you have?___daughter

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		252	22.0%	
1		462	40.4%	
2		291	25.5%	
3		96	8.4%	
4		30	2.6%	
5		8	0.7%	
6		3	0.3%	
97	Don't know	0		
98	Refuse to answer	1	0.1%	
99	Missing value or skip to another question	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.

#vB1c: B1c.How many people live with you (include you)? ____people

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
1		28	2.4%		
2		138		12.1%	
3		199		17.4%	
4		294			25.7%
5		211		18.5%	
6		140		12.2%	
7		67	5.9%		
8		30	2.6%		
9		12	1.0%		
10		10	0.9%		
11		5	0.4%		
12		3	0.3%		
13		4	0.3%		
14		1	0.1%		
97	Don't know	0			

vB1c: B1c.How many people live with you (include you)? people

Value	Label	Cases	Percentage
98	Refuse to answer	1	0.1%
99	Missing or skip	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.

vB2: B2.According to B1a(live alone and not living with friends and relatives), in these relatives and friends, for which are close with you? where are they living?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Live alone and no relatives	2	0.2%
2	Same building but different floor	0	
3	Next door	8	0.7%
4	Same community	3	0.3%
5	In thirty minutes car distances	9	0.8%
6	Over thirty minutes car distances	6	0.5%
7	Others	0	
99	Missing or skip	1115	97.6%

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

vB3_1: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)01 Has his/her own living room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	1036	90.6%		
1	Yes	79	6.9%		
9	Missing or Skip	28	2.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

vB3_2: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or

friends? what situation in the house?(multiple selection possible)02 Shared living room

ľ	Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Ī	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	82	7.2%	
1	Yes	1033	90.4%	
9	Missing or skip	28	2.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vB3_3: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)03 Has his/her own kitchen

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1035	90.6%

vB3_3: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)03 Has his/her own kitchen

Value	Label	Cases	Percentage	
1	Yes	80	7.0%	
9	Missing or skip	28	2.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#vB3_4: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	84	7.3%
1	Yes	1031	90.2%
9	Missing or skip	28	2.4%

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

friends? what situation in the house?(multiple selection possible)04 Shared kitchen

vB3_5: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)05 Has his/her own bathroom

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage		
0	No	1018	89.1%		
1	Yes	97	8.5%		
9 Missing or skip 28 2.4%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

vB3_6: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)06 Shared bathroom

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	102	8.9%	
1	Yes	1013	88.6%	
9 Missing or skip 28 2.4%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vB3_7: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)07 Has his/her own door

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	1035	90.6%	
1	Yes	80	7.0%	
9 Missing or skip 28 2.4%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vB3_8: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)08 Shared door

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	83	7.3%
1	Yes	1032	90.3%
9	Missing or skip	28	2.4%

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

vB3_9: B3.According to B1a(unanswered No.1 selection and not live alone), are you living with your relatives or friends? what situation in the house?(multiple selection possible)09 Other

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1115	97.6%
1	Yes	0	
9	Missing or skip	28	2.4%

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

vB4: B4.According to B1a, you currently live with people of previous elder generation, (B1a answered questions 9 to 13), when did you start living with them? (If you have children, place the first born first)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1	Live together	129	11.3%
2	Married and don't have children	12	1.0%
3	Have children until to elementary school	8	0.7%
4	After children go to junior high school	4	0.3%
5	After children go to senior high school	1	0.1%
6	Children left home (soldiers, college)	3	0.3%
7	Others	4	0.3%
99	Missing or skip	982	85.9%

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.

vB5: B5.According to B1b, you have children, when did the child last person to live independently leave?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Children never leave at home	962	84.2%
2	When children grow up	63	5.5%
3	When children have their marriage	44	3.8%
4	When children have their babies	2	0.2%
5	When their children start to elementary school	3	0.3%
6	When their children start to junior high school	5	0.4%
7	No children	44	3.8%

vB5: B5.According to B1b, you have children, when did the child last person to live independently leave?

Value	Label	Cases	Percentage
8	Others	20	1.7%
9	Missing or skip	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.

vB6a: B6a.No matter you live alone or live with your family members, are you satisfied or not with your living arrangement?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toB7a)	8	0.7%
1	Satisfied (skip toB7a)	1089	95.3%
2	Unsatisfied (Continue to B6b)	46	4.0%
9	Missing or skip	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.

#vB6b_1: B6b.Reason you are not satisfied? (multiple selection possible)00 Not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	46	4.0%
1	Yes	0	
9	Missing or skip	1097	96.0%

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

vB6b_2: B6b.Reason you are not satisfied?(multiple selection possible)01 Loneliness

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	39	3.4%
1	Yes	7	0.6%
9	Missing or skip	1097	96.0%

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

#vB6b_3: B6b.Reason you are not satisfied?(multiple selection possible)02 Lack of care

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Valu	e	Label	Cases	Percentage
0		No	41	3.6%
1		Yes	5	0.4%
9		Missing or skip	1097	96.0%

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

#vB6b_4: B6b.Reason you are not satisfied?(multiple selection possible)03 No sense of security

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

#vB6b_4: B6b.Reason you are not satisfied?(multiple selection possible)03 No sense of security

Value	Label	Cases	Percentage
0	No	40	3.5%
1	Yes	6	0.5%
9	Missing or skip	1097	96.0%

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

#vB6b_5: B6b.Reason you are not satisfied?(multiple selection possible)04 Different living habits

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	40	3.5%
1	Yes	6	0.5%
9	Missing or skip	1097	96.0%

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

#vB6b_6: B6b.Reason you are not satisfied?(multiple selection possible)05 Disturbing to each other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	38	3.3%
1	Yes	8	0.7%
9	Missing or skip	1097	96.0%

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

#vB6b_7: B6b.Reason you are not satisfied?(multiple selection possible)06 Lack of space

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	29	2.5%	
1	Yes	17	1.5%	
9	Missing or skip	1097	96.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#vB6b_8: B6b.Reason you are not satisfied?(multiple selection possible)07 Need to help with housework

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	44	3.8%
1	Yes	2	0.2%
9	Missing or skip	1097	96.0%

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

#vB6b_9: B6b.Reason you are not satisfied?(multiple selection possible)08 Living expenses are higher

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	32	2.8%
1	Yes	14	1.2%
9	Missing or skip	1097	96.0%

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

#vB6b_10: B6b.Reason you are not satisfied?(multiple selection possible)09 Other

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	42	3.7%
1	Yes	4	0.3%
9	Missing or skip	1097	96.0%

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

#vB7a: B7a. Have you fell or hurt yourself in your current house?

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

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No (skip toB8a)	969	84.8%
2	Yes(Continue to B7b)	174	15.2%
9	Missing or skip	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.

vB7b 1: B7b.If it has happened, where did it happen? (multiple selection possible) 01 Bathroom

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	111	9.7%
1	Yes	63	5.5%
9	Missing or skip	969	84.8%

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.

#vB7b_2: B7b.If it has happened, where did it happen? (multiple selection possible) 02 Kitchen

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

#vB7b_2: B7b.If it has happened, where did it happen? (multiple selection possible) 02 Kitchen

Value	Label	Cases	Percentage
0	No	150	13.1%
1	Yes	24	2.1%
9	Missing or skip	969	84.8%

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.

#vB7b_3: B7b.If it has happened, where did it happen? (multiple selection possible) 03 Bedroom

Information	n [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	162	14.2%
1	Yes	12	1.0%
9	Missing or skip	969	84.8%

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.

#vB7b_4: B7b.If it has happened, where did it happen? (multiple selection possible) 04 The stairs

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	130	11.4%
1	Yes	44	3.8%
9	Missing or skip	969	84.8%

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.

vB7b_5: B7b.If it has happened, where did it happen? (multiple selection possible) 05 Entrance

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	162	14.2%
1	Yes	12	1.0%
9	Missing or skip	969	84.8%

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.

#vB7b_6: B7b.If it has happened, where did it happen? (multiple selection possible) 06 Hallway

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	165	14.4%
1	Yes	9	0.8%
9	Missing or skip	969	84.8%

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.

#vB7b_7: B7b.If it has happened, where did it happen? (multiple selection possible) 07 Garden

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	169	14.8%

#vB7b_7: B7b.If it has happened, where did it happen? (multiple selection possible) 07 Garden

Value	Label	Cases	Percentage
1	Yes	5	0.4%
9	Missing or skip	969	84.8%

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.

#vB7b_8: B7b.If it has happened, where did it happen? (multiple selection possible) 08 Living room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	148	12.9%
1	Yes	26	2.3%
9	Missing or skip	969	84.8%
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.			

#vB7b_9: B7b.If it has happened, where did it happen? (multiple selection possible) 09 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	167	14.6%
1	Yes	7	0.6%
9	Missing or skip	969	84.8%

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.

#vB7c_1: B7c.The reason you fell or got hurt?(multiple selection possible) 01 Thresholds

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

	Value	Label	Cases	Percentage	
	0	No	171	15.0%	
	1	Yes	3	0.3%	
9 Missing or skip 969 84.8%					
	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.				

#vB7c_2: B7c.The reason you fell or got hurt?(multiple selection possible) 02 Uneven grounds

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	167	14.6%
1	Yes	7	0.6%
9	Missing or skip	969	84.8%

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.

#vB7c_3: B7c.The reason you fell or got hurt?(multiple selection possible) 03 Slippery floor

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	76	6.6%
1	Yes	98	8.6%

#vB7c_3: B7c.The reason you fell or got hurt?(multiple selection possible) 03 Slippery floor

Value	Label	Cases	Percentage
9	Missing or skip	969	84.8%

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.

#vB7c_4: B7c.The reason you fell or got hurt?(multiple selection possible) 04 The stairs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	151	13.2%
1	Yes	23	2.0%
9	Missing or skip	969	84.8%

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.

#vB7c_5: B7c.The reason you fell or got hurt?(multiple selection possible) 05 Lack of handrails

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	164	14.3%
1	Yes	10	0.9%
9	Missing or skip	969	84.8%

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.

#vB7c_6: B7c.The reason you fell or got hurt?(multiple selection possible) 06 Bathtubs are too high

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	173	15.1%
1	Yes	1	0.1%
9 Missing or skip 969 84.8%			
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.			

#vB7c_7: B7c.The reason you fell or got hurt?(multiple selection possible) 07 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	129	11.3%
1	Yes	45	3.9%
9	Missing or skip	969	84.8%

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.

vB8a: B8a.Has your current house been remodeled before?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1	Yes (Continue to B8b)	440	38.5%
2	No (skip toB9a)	691	60.5%
7	Don't know (skip toB9a)	12	1.0%

#vB8a: B8a.Has your current house been remodeled before?

Value	Label	Cases	Percentage
9	Missing or skip	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.

#vB8b_1: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 01 Bathroom

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	237	20.7%
1	Yes	203	17.8%
9	Missing or skip	703	61.5%

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.

#vB8b_2: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 02 Kitchen

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	234	20.5%
1	Yes	206	18.0%
9	Missing or skip	703	61.5%

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.

vB8b_3: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 03 Bedroom

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	259	22.7%
1	Yes	181	15.8%
9	Missing or skip	703	61.5%

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.

#vB8b_4: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 04 Stairs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	384	33.6%
1	Yes	56	4.9%
9	Missing or skip	703	61.5%

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.

vB8b_5: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 05 Entrances

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	375	32.8%
1	Yes	65	5.7%
9	Missing or skip	703	61.5%
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.			

#vB8b_6: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 06 Hallways

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	386	33.8%
1	Yes	54	4.7%
9	Missing or skip	703	61.5%

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.

#vB8b_7: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 07 Garden

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	413	36.1%	
1	Yes	27	2.4%	
9 Missing or skip 703 61.5%			61.5%	
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.				

vB8b_8: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 08 Living room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	250	21.9%
1	Yes	190	16.6%
9	Missing or skip	703	61.5%

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.

#vB8b_9: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 09 Rehabilitation space

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	434	38.0%
1	Yes	6	0.5%
9	Missing or skip	703	61.5%

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.

vB8b_10: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 10 Leisure room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	422	36.9%
1	Yes	18	1.6%
9	Missing or skip	703	61.5%

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.

vB8b_11: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 11 Study room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

#vB8b_11: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 11 Study room

Value	Label	Cases	Percentage
0	No	413	36.1%
1	Yes	27	2.4%
9	Missing or skip	703	61.5%

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.

#vB8b_12: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 12 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	316	27.6%
1	Yes	124	10.8%
9	Missing or skip	703	61.5%

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.

#vB8b_13: B8b.If it has been remodeled, where has it been remodeled? (multiple selection possible) 97 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	439	38.4%
1	Yes	1	0.1%
9	Missing or skip	703	61.5%

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.

#vB8c_1: B8c.Reason for remodeling? (multiple selection possible) 01 Lack of space

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	353	30.9%
1	Yes	87	7.6%
9	Missing or skip	703	61.5%

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.

#vB8c_2: B8c.Reason for remodeling? (multiple selection possible) 02 House is too old

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	182	15.9%
1	Yes	258	22.6%
9	Missing or skip	703	61.5%

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.

vB8c_3: B8c.Reason for remodeling? (multiple selection possible) 03 Bad lighting or ventilation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	429	37.5%

vB8c_3: B8c.Reason for remodeling? (multiple selection possible) 03 Bad lighting or ventilation

Value	Label	Cases	Percentage
1	Yes	11	1.0%
9	Missing or skip	703	61.5%

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.

#vB8c_4: B8c.Reason for remodeling? (multiple selection possible) 04 Inconvenient compartments

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	399	34.9%			
1	Yes	41	3.6%			
9 Missing or skip 703 61.5%						
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.						

vB8c_5: B8c.Reason for remodeling? (multiple selection possible) 05 Has someone disabled or is not wheelchair accessible

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	438	38.3%
1	Yes	2	0.2%
9	Missing or skip	703	61.5%

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.

#vB8c_6: B8c.Reason for remodeling? (multiple selection possible) 06 Increase the equipment which are living convenient

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	399	34.9%
1	Yes	41	3.6%
9	Missing or skip	703	61.5%

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.

#vB8c_7: B8c.Reason for remodeling? (multiple selection possible) 07 Bad sound insulation

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	435	38.1%
1	Yes	5	0.4%
9	Missing or skip	703	61.5%

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.

#vB8c_8: B8c.Reason for remodeling? (multiple selection possible) 08 Slippery floor, uneven floor

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	424	37.1%

#vB8c_8: B8c.Reason for remodeling? (multiple selection possible) 08 Slippery floor, uneven floor

Value	Label	Cases	Percentage
1	Yes	16	1.4%
9	Missing or skip	703	61.5%

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.

#vB8c_9: B8c.Reason for remodeling? (multiple selection possible) 09 House is leaking

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	335	29.3%
1	Yes	105	9.2%
9	Missing or skip	703	61.5%
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.			

vB8c_10: B8c.Reason for remodeling? (multiple selection possible) 10 Inconvenient bathrooms

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	405	35.4%
1	Yes	35	3.1%
9	Missing or skip	703	61.5%

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.

vB8c_11: B8c.Reason for remodeling? (multiple selection possible) 11 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Val	lue	Label	Cases	Per	centage	
0		No	394		34.5%	
1		Yes	46	4.0%		
9		Missing or skip	703			61.5%
Warn	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

vB8c_12: B8c.Reason for remodeling? (multiple selection possible) 97 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	439	38.4%
1	Yes	1	0.1%
9	Missing or skip	703	61.5%

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.

vB9a: B9a.Do you still feel the need to improve your current house?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip to B10)	8	0.7%
1	Yes (Continue to B9b)	299	26.2%

vB9a: B9a.Do you still feel the need to improve your current house?

Value	Label	Cases	Percentage
2	No (skip to B10)	836	73.1%
9	Missing or skip	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.

vB9b_1: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 00 Not applicable (skip to B10)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	299	26.2%	
1	Yes	0		
9	Missing or skip	844	73.8%	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vB9b_2: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 01 Bathroom

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	209	18.3%
1	Yes	90	7.9%
9	Missing or skip	844	73.8%

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.

#vB9b_3: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 02 Kitchen

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	205	17.9%	
1	Yes	94	8.2%	
9	Missing or skip	844		73.8%
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.				

vB9b_4: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 03 Bedroom

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	196	17.1%
1	Yes	103	9.0%
9	Missing or skip	844	73.8%

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.

#vB9b_5: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 04 Stairs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	268	23.4%
1	Yes	31	2.7%
9	Missing or skip	844	73.8%

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.

vB9b_6: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 05 Entrances

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	275	24.1%
1	Yes	24	2.1%
9	Missing or skip	844	73.8%
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.			

vB9b_7: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 06 Hallways

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	279	24.4%
1	Yes	20	1.7%
9	Missing or skip	844	73.8%
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.			

#vB9b_8: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 07 Garden

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	282	24.7%
1	Yes	17	1.5%
9	Missing or skip	844	73.8%
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.			

vB9b_9: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 08 Living room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	219	19.2%
1	Yes	80	7.0%
9	Missing or skip	844	73.8%

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.

vB9b_10: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 09 Rehabilitation space

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	292	25.5%
1	Yes	7	0.6%
9	Missing or skip	844	73.8%

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.

vB9b_11: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 10 Leisure room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	284	24.8%
1	Yes	15	1.3%
9	Missing or skip	844	73.8%
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.			

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

vB9b_12: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 11 Study room

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	280	24.5%
1	Yes	19	1.7%
9	Missing or skip	844	73.8%

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.

#vB9b_13: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 12 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	200	17.5%	
1	Yes	99	8.7%	
9	Missing or skip	844	7	73.8%
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.				

vB9b_14: B9b.Which space would you like to improve for future living needs?(multiple selection possible) 13 have no idea

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	294	25.7%
1	Yes	5	0.4%
9	Missing or skip	844	73.8%

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.

vB9c_1: B9c.Reasons for improvements? (multiple selection possible)(show your cue card no.3 please) 00 Not applicable (skip to B10)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	299	26.2%
1	Yes	0	
9	Missing or skip	844	73.8%
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.			

#vB9c_2: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 01 Lack of

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	222	19.4%
1	Yes	77	6.7%
9	Missing or skip	844	73.8%
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.			

vB9c_3: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 02 House is too old

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	169	14.8%
1	Yes	130	11.4%
9	Missing or skip	844	73.8%
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.			

vB9c_4: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 03 Bad lighting or ventilation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	274	24.0%
1	Yes	25	2.2%
9	Missing or skip	844	73.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nanulation of interest			

vB9c_5: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 04 Inconvenient compartments

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	272	23.8%
1	Yes	27	2.4%
9	Missing or skip	844	73.8%

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.

vB9c_6: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 05 Has someone disabled or is not wheelchair accessible

]	Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
:	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	290	25.4%
1	Yes	9	0.8%
9	Missing or skip	844	73.8%

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.

vB9c_7: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 06 Increase the equipment which are living convenient

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	239	20.9%	
1	Yes	60	5.2%	
9	Missing or skip	844		73.8%
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.				

vB9c_8: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 07 Bad sound insulation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	283	24.8%	
1	Yes	16	1.4%	
9	Missing or skip	844	73.8%	
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.				

vB9c_9: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 08 Slippery floor, uneven floor

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	280	24.5%	
1	Yes	19	1.7%	
9	Missing or skip	844	73.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

vB9c_10: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 09 House is leaking

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	246	21.5%
1	Yes	53	4.6%
9	Missing or skip	844	73.8%

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.

vB9c_11: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 10 Inconvenient bathrooms

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	276	24.1%
1	Yes	23	2.0%
9	Missing or skip	844	73.8%

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.

vB9c_12: B9c.Reasons for improvements? (multiple selection possible) (show your cue card no.3 please) 11 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	276	24.1%	
1	Yes	23	2.0%	
9	Missing or skip	844	73.8%	
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.				

vB9d: B9d.If there is a need for improvement, why has it not been done yet?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	0	
1	Don't know how to improve	12	1.0%
2	Finance factors	168	14.7%
3	Renting apartment	9	0.8%
4	The limitation of hardware area	16	1.4%
5	Inconsistent of family's comment	9	0.8%
6	Neighborhood obstruction	3	0.3%
7	Habit	19	1.7%
8	Others	63	5.5%
99	Missing or skip	844	73.8%

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.

vB10_1: B10.Do you have the following safety devices in your current house? (multiple selection possible)01 Evacuation appliances

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vB10_1: B10.Do you have the following safety devices in your current house? (multiple selection possible)01 Evacuation appliances

Value	Label	Cases	Percentage
0	No	1040	91.0%
1	Yes	103	9.0%
9	Missing or skip	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.

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

vB10_2: B10.Do you have the following safety devices in your current house? (multiple selection possible)02 Fire escape

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1013	88.6%
1	Yes	130	11.4%
9	Missing or skip	0	

vB10_3: B10.Do you have the following safety devices in your current house? (multiple selection possible)03 Unimpeded Emergency exits

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	448	39.2%
1	Yes	695	60.8%
9	Missing or skip	0	

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

vB10_4: B10.Do you have the following safety devices in your current house? (multiple selection possible)04 Use fire proof material

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1034	90.5%
1	Yes	109	9.5%
9	Missing or skip	0	

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

#vB10_5: B10.Do you have the following safety devices in your current house? (multiple selection possible)05 Fire proof equipments

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	672	58.8%
1	Yes	471	41.2%
9	Missing or skip	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest			

vB10_6: B10.Do you have the following safety devices in your current house? (multiple selection possible)06 Secure space when waiting for help

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	922	80.7%
1	Yes	221	19.3%
9	Missing or skip	0	

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

vB10_7: B10.Do you have the following safety devices in your current house? (multiple selection possible)07 None of the above

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	855	74.8%
1	Yes	288	25.2%
9	Missing or skip	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.

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

#vB10_8: B10.Do you have the following safety devices in your current house? (multiple selection possible)08 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1142	99.9%
1	Yes	1	0.1%
9	Missing or skip	0	

vB11_1: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)01 Broadband network

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	336	29.4%
1	Yes	807	70.6%
9	Missing or skip	0	

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

vB11_2: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)02 Wireless internet

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	928	81.2%
1	Yes	215	18.8%
9	Missing or skip	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vB11_3: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)03 Emergency devices (connects to multiple aid facilities when activated)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1116	97.6%
1	Yes	27	2.4%
9	Missing or skip	0	

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

vB11_4: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)04 Environmental Safety detection notification (Gas, smoke, temperature, etc. contacts aid facilities when the level is too high)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1053	92.1%
1	Yes	90	7.9%
9	Missing or skip	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.

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

vB11_5: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)05 Long distanced medical care (Managing health information over the internet)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1140	99.7%
1	Yes	3	0.3%
9	Missing or skip	0	

vB11_6: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)06 Seeing the doctor over long distance (Asking doctors questions over the internet)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]		[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1142	99.9%
1	Yes	1	0.1%
9	Missing or skip	0	

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

vB11_7: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)07 Audio and video entertainment equipment

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	76	6.6%
1	Yes	1067	93.4%
9	Missing or skip	0	

vB11_7: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)07 Audio and video entertainment equipment

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

vB11_8: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)08 Other

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-		[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1138	99.6%
1	Yes	5	0.4%
9	Missing or skip	0	

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

vB11_9: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)09 None of the above

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1122	98.2%
1	Yes	21	1.8%
9	Missing or skip	0	

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

vB11_10: B11.What technological facilities, or services do you have in your current house? (multiple selection possible)97 not sure

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	1141	99.8%		
1	Yes	2	0.2%		
9 Missing or skip 0					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

vB12_1: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)00 Not applicable (skip toE1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1134	99.2%
1	Yes	9	0.8%
9	Missing or skip	0	

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

vB12_2: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)01 Residential safety (like smart access control monitors)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	763	66.8%

vB12_2: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)01 Residential safety (like smart access control monitors)

Value	Label	Cases	Percentage
1	Yes	380	33.2%
9	Missing or skip	0	

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

vB12_3: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)02 Life safety (like smart environmental safety detection and emergency calls)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	771	67.5%
1	Yes	372	32.5%
9	Missing or skip	0	

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

vB12_4: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)03 Medical care

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	710	62.1%
1	Yes	433	37.9%
9	Missing or skip	0	

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

vB12_5: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)04 Automatic housework (like robots that can do housework)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1023	89.5%
1	Yes	120	10.5%
9	Missing or skip	0	

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

vB12_6: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)05 Communications between relatives

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1002	87.7%
1	Yes	141	12.3%
9	Missing or skip	0	

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

vB12_7: B12. What aspect of smart technology do you plan to install in your house in the future? (multiple selection possible) 06 Recreations

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	

vB12_7: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)06 Recreations

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	909	79.5%
1	Yes	234	20.5%
9	Missing or skip	0	

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

vB12_8: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)07 Energy conservation (like energy use control, automatic power and water saving))

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	819	71.7%	
1	Yes	324	28.3%	
9	Missing or skip	0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vB12_9: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)08 No need to add

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	755	66.1%
1	Yes	388	33.9%
9	Missing or skip	0	

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

#vB12_10: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)97 Not sure

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1087	95.1%
1	Yes	56	4.9%
9	Missing or skip	0	

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

vB12_11: B12.What aspect of smart technology do you plan to install in your house in the future?(multiple selection possible)98 Refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1142	99.9%
1	Yes	1	0.1%
9	Missing or skip	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.			

vB13: B13.Do you use your cell phone often?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip to E1)	0	
1	Always	525	45.9%
2	Sometimes	212	18.5%
3	Hardly ever	166	14.5%
4	Never (skip to C, retirement and career)	231	20.2%
9	Missing or skip	9	0.8%

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

vB14_1: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)00 Not applicable (skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	903	79.0%

vB14_1: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)00 Not applicable (skip to E1)

Value	Label	Cases	Percentage
1	Yes	0	
9	Missing or skip	240	21.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#vB14_2: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)01 Small screens or lack of color contrast

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	732	64.0%
1	Yes	171	15.0%
9	Missing or skip	240	21.0%

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

vB14_3: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)02 Small keyboards or difficult to operate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	725	63.4%
1	Yes	178	15.6%
9	Missing or skip	240	21.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#vB14_4: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)03 Size is too

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	880	77.0%
1	Yes	23	2.0%
9	Missing or skip	240	21.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vB14_5: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)04 Size is too big or clumsy

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	886	77.5%
1	Yes	17	1.5%
9	Missing or skip	240	21.0%

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

vB14_6: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)05 Bad audio quality (unpredictable audio quality)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vB14_6: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)05 Bad audio quality (unpredictable audio quality)

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	782	68.4%
1	Yes	121	10.6%
9	Missing or skip	240	21.0%

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

vB14_7: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)06 Low audio

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	829	72.5%
1	Yes	74	6.5%
9	Missing or skip	240	21.0%

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

#vB14_8: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)07 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	872	76.3%
1	Yes	31	2.7%
9	Missing or skip	240	21.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#vB14_9: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)08 No flaws

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	488	42.7%
1	Yes	415	36.3%
9	Missing or skip	240	21.0%

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

vB14_10: B14.Do you notice the following flaws when using your cell phone? (multiple selection possible)09 No comment

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	771	67.5%
1	Yes	132	11.5%
9	Missing or skip	240	21.0%

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

vC1a: C1A.Do you think it is reasonable to legally define those over 65 years old as the elderly?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vC1a: C1A.Do you think it is reasonable to legally define those over 65 years old as the elderly?

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Reasonable (skip toC2)	788	68.9%
2	Unreasonable (continue to C1b)	249	21.8%
7	Don't know (skip toC2)	97	8.5%
9	Missing or skip	9	0.8%

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

vC1b: C1B.Do you think this age should be moved up or extended?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Advanced one years old	1	0.1%
2	Advanced Two years old	0	
3	Advanced three years old	5	0.4%
4	Advanced four years old	0	
5	Advanced five years old	125	10.9%
6	Postponing to one years old	0	
7	Postponing to two years old	3	0.3%
8	Postponing to three years old	7	0.6%
9	Postponing to four years old	0	
10	Postponing to five years old	79	6.9%
11	Others	29	2.5%
99	Missing value or jump to another questions	894	78.2%

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.

vC2: C2.Do you currently work?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Yes (continue to C3)	644	56.3%
2	No (skip toC8)	490	42.9%
9	Missing or skip	9	0.8%

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

vC3: C3.Where do you work?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Owner (no hiring)	160	14.0%
2	Family work but no salary	20	1.7%
3	Hired for private institution	264	23.1%
4	Hired for government institution	77	6.7%

vC3: C3.Where do you work?

Value	Label	Cases	Percentage
5	Owner (hiring employee)	67	5.9%
6	Temporary work	53	4.6%
7	Others	3	0.3%
99	Missing or skip	499	43.7%

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.

vC4: C4.What is your profession? Describe your work in detail ____ Title

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

0 Not applicable(skip toE1) 0 60 Volunteer military celonel 1 0.1% 62 Volunteer military officer 1 0.1% 63 Volunteer military officer sergeants 1 0.1% 64 Volunteer military enlisted Men 0 65 Servicemen sergeants 0 66 Servicemen enlisted Men 0 67 Servicemen enlisted Men 0 68 Student 0 69 Housewife 0 70 unemployment 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 211 Law Professional 2 0.2% 212 Law professional 2 0.2% 213 Arts. Entertainment 0	Value	Label	Cases	Percentage
61 Volunteer military colonel 1 0.1% 62 Volunteer military officer 1 0.1% 63 Volunteer military officers-regeants 1 0.1% 64 Volunteer military officer 0 65 Servicemen officer 0 66 Servicemen enlisted Men 0 67 Servicemen enlisted Men 0 69 Housewife 0 70 unemployment 0 71 Others non-employed persons 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 11 1.0% 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 212 Doctor 1 0.1%	0	Not applicable(skip toE1)	0	
62 Volunteer military officer 1 0.1% 63 Volunteer military officer-sergeants 1 0.1% 64 Volunteer military officer sergeants 0 0 65 Servicemen sergeants 0 0 66 Servicemen sergeants 0 0 67 Servicemen enlisted Men 0 0 68 Student 0 0 69 Housewife 0 0 70 unemployment 0 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1%	60	Volunteer military generals	0	
63 Volunteer military officer-sergeants 1 0.1% 64 Volunteer military enlisted Men 0 65 Servicemen officer 0 66 Servicemen enlisted Men 0 67 Servicemen enlisted Men 0 68 Student 0 69 Housewife 0 70 unemployment 0 71 Others one-employed persons 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Pricipal 0 ** 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 0.1% 214	61	Volunteer military colonel	1	0.1%
64 Volunteer military enlisted Men 0 65 Servicemen officer 0 66 Servicemen sergeants 0 67 Servicemen enlisted Men 0 68 Student 0 69 Housewife 0 70 unemployment 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 211 Law Professional 2 0.2% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 215 Pharmacist 2 0.2% 220 Pharmacist 2 0.2% <t< td=""><td>62</td><td>Volunteer military officer</td><td>1</td><td>0.1%</td></t<>	62	Volunteer military officer	1	0.1%
65 Servicemen officer 0 66 Servicemen sergeants 0 67 Servicemen enlisted Men 0 68 Student 0 69 Housewife 0 70 unemployment 0 71 Others non-employed persons 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 215 Doctor 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 230	63	Volunteer military officer-sergeants	1	0.1%
66 Servicemen sergeants 0 67 Servicemen enlisted Men 0 68 Student 0 69 Housewife 0 70 unemployment 0 71 Others non-employed persons 0 110 The owner and general manager 47 120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 215 Doctor 1 0.1% 222 Pharmacist 2 0.2% 233 Nurses, midwives 5 0.4%	64	Volunteer military enlisted Men	0	
67 Servicemen enlisted Men 0 68 Student 0 69 Housewife 0 70 unemployment 0 71 Others non-employed persons 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Bu	65	Servicemen officer	0	
68 Student 0 69 Housewife 0 70 unemployment 0 71 Others non-employed persons 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 1.1% 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% <t< td=""><td>66</td><td>Servicemen sergeants</td><td>0</td><td></td></t<>	66	Servicemen sergeants	0	
69 Housewife 0 70 unemployment 0 71 Others non-employed persons 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 301 Teaching assistant 0 302 </td <td>67</td> <td>Servicemen enlisted Men</td> <td>0</td> <td></td>	67	Servicemen enlisted Men	0	
70 unemployment 0 71 Others non-employed persons 0 110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 301 Teaching assistant	68	Student	0	
Others non-employed persons O	69	Housewife	0	
110 The owner and general manager 47 4.1% 120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4	70	unemployment	0	
120 Supervisor or manager 13 1.1% 130 Principal 0 140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	71	Others non-employed persons	0	
130	110	The owner and general manager	47	4.1%
140 Representatives 2 0.2% 201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	120	Supervisor or manager	13	1.1%
201 College teachers - researchers 11 1.0% 202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	130	Principal	0	
202 Pre-schools, school special education teacher 5 0.4% 211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	140	Representatives	2	0.2%
211 Law Professional 2 0.2% 212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	201	College teachers - researchers	11	1.0%
212 Language, heritage management professionals 1 0.1% 213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	202	Pre-schools, school special education teacher	5	0.4%
213 Arts, Entertainment 0 214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	211	Law Professional	2	0.2%
214 Religion 1 0.1% 221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	212	Language, heritage management professionals	1	0.1%
221 Doctor 1 0.1% 222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	213	Arts, Entertainment	0	
222 Pharmacist 2 0.2% 223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	214	Religion	1	0.1%
223 Nurses, midwives 5 0.4% 230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	221	Doctor	1	0.1%
230 Professional Accountants and Business Studies 5 0.4% 240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	222	Pharmacist	2	0.2%
240 Agricultural professionals 0 250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	223	Nurses, midwives	5	0.4%
250 Engineer 7 0.6% 301 Teaching assistant 0 302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	230	Professional Accountants and Business Studies	5	0.4%
301 Teaching assistant 0	240	Agricultural professionals	0	
302 Research Assistant 1 0.1% 303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	250	Engineer	7	0.6%
303 training teachers 5 0.4% 311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	301	Teaching assistant	0	
311 Law, semi-professional administrative assistant 0 312 Social workers, counselors 0	302	Research Assistant	1	0.1%
312 Social workers, counselors 0	303	training teachers	5	0.4%
	311	Law, semi-professional administrative assistant	0	
Semi-professional 1 0.1%	312	Social workers, counselors	0	
	313	Semi-professional	1	0.1%

7 1		~	_
alue	Label	Cases	Percentage
14	Semi-professional	3	0.3%
1	Medical	4	0.3%
2	Semi-professional sport	0	Leave
1	Accounting, calculated semi-professional assistant	3	0.3%
2	Technical sales professionals, semi-professional agency and	23	2.0%
40	Agricultural and Biological technician or assistant	0	
51	Electronic Mechanical Technician	7	0.6%
52	Chemical Metallurgical Technician	0	
53	Construction Mining Technician	0	
54	Industrial Engineering Technician	2	0.2%
55	Draftsman	2	0.2%
59	Others technician	12	1.0%
50	Aviation, marine technician	0	
70	Office Supervisor	16	1.4%
10	Office translational work	35	3.1%
20	Customer service translational work	6	0.5%
31	Accounting Services	15	1.3%
32	Cashier Transaction	5	0.4%
1	Travel waiter	0	
2	Waiter	9	0.8%
3	Chef	17	1.5%
14	Housework management	3	0.3%
15	Barber clean	11	1.0%
6	Personal care	4	0.3%
20	Security work	11	1.0%
1	Store sales	37	3.2%
32	Fixed sales and market vendors	20	1.7%
0	Agriculture, forestry, animal husbandry staff	19	1.7%
0	Fishermen	3	0.3%
.0	Construction, mining technology workers	46	4.0%
20	Metal, mechanical engineering technology	36	3.1%
90	Others technical workers	34	3.0%
0	Used operating semi-skilled workers	0	
20	Industrial operating semi-skilled workers	18	1.6%
30	Assembly semi-skilled workers	21	1.8%
10	Vehicle driving and shifting transport equipment operation o	26	2.3%
10	Workers	4	0.3%
20	Guard	9	0.8%
30	Sold Hawker	8	0.7%
40	Cleaners	27	2.4%
50	Production manual unskilled workers	30	2.6%
60	Conveyance unskilled workers	6	0.5%
97	Don't know	0	
98	Refuse to answer	0	
99	Missing or skip	499	

vC4: C4.What is your profession? Describe your work in detail ____ Title

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

vC5: C5.What is your occupation?

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

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Agriculture, animal husbandry, hunting	21	1.8%
2	Forestry and logging industry	0	
3	Fisheries	3	0.3%
11	Coal industry	0	
12	Oil, gas and geothermal mining	0	
13	Metal Mining	0	
14	Salt industry	0	
15	Bauxite mining and quarrying	0	
16	Mining of chemical and fertilizer	0	
17	Others mining	1	0.1%
18	Rocky mining industry	0	
20	Food Manufacturing	10	0.9%
21	Beverages and tobacco industry	3	0.3%
22	Textile Industry	17	1.5%
23	Apparel and Clothing Accessories Manufacturing	12	1.0%
24	Leather, fur, and Others Products	7	0.6%
25	Wood products and non-metallic furniture manufacturing	4	0.3%
26	Paper products and printing and publishing industry	6	0.5%
27	Chemical Material Manufacturing	6	0.5%
28	Chemical Products	3	0.3%
29	Petroleum and Coal Products Manufacturing	0	
30	Rubber Products Manufacturing	1	0.1%
31	Plastic Products Manufacturing	10	0.9%
32	Non-metallic mineral products industry	4	0.3%
33	Basic metal industry	9	0.8%
34	Metal Products Manufacturing	32	2.8%
35	Machinery and equipment manufacturing industry	14	1.2%
36	Electrical and electronic machinery and equipment manufactur	22	1.9%
37	Transportation manufacturing repair industry	10	0.9%
38	Precision equipment manufacturing	4	0.3%
39	Miscellaneous Industrial Products Manufacturing	10	0.9%
41	Power Supply	4	0.3%
42	Gas Supply	1	0.1%
43	Heating and hot water supply industry	0	
44	Water Supply	0	
51	Civil Engineering industry	39	3.4%
52	Circuit and plumbing industry	10	0.9%
53	Paint, Mounted seat industry	6	0.5%
59	Other Construction industry	6	0.5%

vC5: C5.What is your occupation?

Value	Label	Cases	Percentage
61	Wholesale Trade	10	0.9%
62	Retail	61	5.3%
63	International trade	16	1.4%
64	Hospitality	47	4.1%
71	Transportation	24	2.1%
72	Warehousing	1	0.1%
73	Communications industry	6	0.5%
81	Financial Industry	13	1.1%
82	Insurance	6	0.5%
83	Brokerage	4	0.3%
84	Law and Business and Services	21	1.8%
85	Machinery and equipment leasing industry	1	0.1%
86	Stock investment	1	0.1%
90	Public Administration Services	28	2.4%
91	Defense	4	0.3%
92	Environmental Health Services	11	1.0%
93	Education, Academic	38	3.3%
94	Mass Communication Division	2	0.2%
95	Health Services	17	1.5%
96	Social welfare, people's organizations and social services O	6	0.5%
97	Cultural and recreational services	6	0.5%
98	Personal services, repair, dyeing, home business	44	3.8%
99	International institutions and foreign institutions in Taiwa	1	0.1%
100	Others industry can not be classified	0	
997	Don't know, Don't remember	0	
998	No willing to answer	1	0.1%
999	Missing or skip	499	43.7%

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.

vC6: C6.How many hours do you work a week? ___ hours

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
997	Don't know	30	5.6%
998	Refuse to answer	2	0.4%
999	Missing or skip	499	94.0%

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.

vC7: C7. How many employees are in your work unit?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE2)	0	
1	4 persons and below	282	24.7%
2	5-29 persons	185	16.2%

vC7: C7.How many employees are in your work unit?

Value	Label	Cases	Percentage
3	30-199 persons	100	8.7%
4	200 persons and above	69	6.0%
7	Don't know	7	0.6%
8	Refuse to answer	1	0.1%
9	Missing or skip	499	43.7%

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.

vC8: C8.What is your main reason for working?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Had been retirement (skip to (three))	100	8.7%
2	Unemployment (skip to (four))	51	4.5%
3	Aged (skip to (three))	24	2.1%
4	Housewife ((skip to (five))	204	17.8%
5	Student or don't have work (skip to (five))	1	0.1%
6	Disability, illness (skip to (five))	66	5.8%
7	Part-time job, don't have job now(skip to (Ξ))	19	1.7%
8	Self-employed persons, don't have job now (skip tofive))	21	1.8%
9	Others(skip to volunteer D)	4	0.3%
99	Missing or skip	653	57.1%

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.

vC9: C9.Does your current job have a rule on retiring age?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics	[NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	No	452	39.5%
2	Yes, years old	159	13.9%
7	Don't know	33	2.9%
9	Missing or skip	499	43.7%

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.

vC10: C10. Have you ever applied for retirement?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Yes (continue to C11)	41	3.6%
2	No (skip toC12)	603	52.8%
9	Missing or skip	499	43.7%

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.

vC11: C11. What was your main reason for retiring?

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

vC11: C11.What was your main reason for retiring?

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Reach your retirement age	17	1.5%
2	Retirement because of illness	1	0.1%
3	Retirement because of discount	5	0.4%
4	Retirement because of another job	3	0.3%
5	Retirement because of family	3	0.3%
6	Retirement because of business problems	8	0.7%
7	Others	4	0.3%
99	Missing or skip	1102	96.4%

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

vC12: C12.Does your current work unit provide opportunities for work after retiring?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Yes (skip toC14)	192	16.8%
2	No	439	38.4%
7	Don't know	12	1.0%
8	Refuse to answer	1	0.1%
9	Missing or skip	499	43.7%

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.

vC13: C13.Do you want your work unit to provide this opportunity?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable, because i am the owner (skip to C16)	195	17.1%
1	I hope (continue to C14)	142	12.4%
2	I don't wish (skip to C15)	111	9.7%
7	Don't know(skip to C15)	4	0.3%
9	Missing value or jump to another questions	691	60.5%

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.

vC14: C14.Which way would you like to be hired after you retire?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Extending retirement	144	12.6%
2	Retirement pension and hire again	174	15.2%
3	Others	10	0.9%
8	Refuse to answer	6	0.5%
9	Missing or skip	809	70.8%
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.			

vC15: C15.Do you receive a retirement pension or severance pay if you retire from your job?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Yes, take it per month	56	4.9%
2	Yes, take all of it	147	12.9%
3	Can't have the retirement pension	222	19.4%
7	Don't know	23	2.0%
8	Refuse to answer	1	0.1%
9	Missing or skip	694	60.7%

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.

vC16: C16.Will you consider working again if you run out of money during your retired life?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Consider (continue to C17a)	507	44.4%
2	No consider (skip toC18)	135	11.8%
3	Others (skip toC18)	2	0.2%
9	Missing or skip	499	43.7%

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.

vC17a: C17a.What would you like to do if you consider to continue working after retirement?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Have salaries (continue to C17b)	463	40.5%
2	Don't have salaries (skip toC17c)	42	3.7%
8	Refuse to answer (skip toC18)	2	0.2%
9	Missing or skip	636	55.6%

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.

vC17b: C17b.What type of paid job? (after answered, skip to c18)

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Full-time employment	147	12.9%
2	Part-time employment	142	12.4%
3	Own business	88	7.7%
4	Paid community work	29	2.5%
5	Short, the work is not fixed	49	4.3%
7	Don't know	6	0.5%
8	Refuse to answer	2	0.2%

vC17b: C17b.What type of paid job? (after answered, skip to c18)

Value	Label	Cases	Percentage
9	Missing or skip	680	59.5%

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.

vC17c: C17c.What type of unpaid job?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
--	--

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Volunteer	33	2.9%
2	Helping family	3	0.3%
3	Taking care of a family	4	0.3%
4	Others	2	0.2%
9	Missing or skip	1101	96.3%

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.

vC18: C18.Do you feel that work is harder than before due to physical decline?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Yes (continue to C19)	418	36.6%
2	No (skip toC20)	226	19.8%
9	Missing or skip	499	43.7%

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.

#vC19_1: C19.If it is, what part has declined?(multiple selection possible) 00 Not applicable (skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	418	36.6%
1	Yes	0	
9	Missing or skip	725	63.4%

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.

vC19_2: C19.If it is, what part has declined?(multiple selection possible) 01 Vision

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NV	W/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	124	10.8%
1	Yes	294	25.7%
9	Missing or skip	725	63.4%

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.

vC19_3: C19.If it is, what part has declined?(multiple selection possible) 02 Hearing

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vC19_3: C19.If it is, what part has declined?(multiple selection possible) 02 Hearing

Value	Label	Cases	Percentage
0	No	353	30.9%
1	Yes	65	5.7%
9	Missing or skip	725	63.4%

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.

#vC19_4: C19.If it is, what part has declined?(multiple selection possible) 03 Sense of smell

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-1 [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	409	35.8%
1	Yes	9	0.8%
9	Missing or skip	725	63.4%
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.			

vC19_5: C19.If it is, what part has declined?(multiple selection possible) 04 Sense of touch

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	410	35.9%
1	Yes	8	0.7%
9	Missing or skip	725	63.4%

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.

vC19_6: C19.If it is, what part has declined?(multiple selection possible) 05 Memory

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	231	20.2%
1	Yes	187	16.4%
9	Missing or skip	725	63.4%

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.

vC19_7: C19.If it is, what part has declined?(multiple selection possible) 06 Stamina

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	70	6.1%
1	Yes	348	30.4%
9	Missing or skip	725	63.4%

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.

vC19_8: C19.If it is, what part has declined?(multiple selection possible) 07 Reaction

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	341	29.8%

vC19_8: C19.If it is, what part has declined?(multiple selection possible) 07 Reaction

Value	Label	Cases	Percentage
1	Yes	77	6.7%
9	Missing or skip	725	63.4%

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.

#vC19_9: C19.If it is, what part has declined?(multiple selection possible) 08 Cardio function

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	346	30.3%	
1	Yes	72	6.3%	
9	Missing or skip	725	63.4%	
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.				

vC19_10: C19.If it is, what part has declined?(multiple selection possible) 09 Attention span

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	364	31.8%
1	Yes	54	4.7%
9	Missing or skip	725	63.4%

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.

vC19_11: C19.If it is, what part has declined?(multiple selection possible) 10 Agility

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	289	25.3%	
1	Yes	129	11.3%	
9	Missing or skip	725	63.4%	
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.				

vC19_12: C19.If it is, what part has declined?(multiple selection possible) 11 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	416	36.4%
1	Yes	2	0.2%
9	Missing or skip	725	63.4%

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.

vC20: C20.What would you like to do after you reach your retirement age?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Extending retirement in the original unit	138	12.1%

vC20: C20.What would you like to do after you reach your retirement age?

Value	Label	Cases	Percentage
2	After the retirement pensions, is being hired by the origina	112	9.8%
3	After the retirement pensions go others unit	50	4.4%
4	Retirement	286	25.0%
5	Others	47	4.1%
7	Don't know	9	0.8%
8	Refuse to answer	2	0.2%
9	Missing or skip	499	43.7%

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.

vC21: C21.In your opinion, at what age do people start getting discriminated for their age when looking for jobs in Taiwan?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
20		1	0.1%
24		1	0.1%
30		11	1.0%
35		65	5.7%
36		1	0.1%
37		1	0.1%
38		4	0.3%
40		216	18.9%
42		4	0.3%
43		1	0.1%
45		123	10.8%
46		1	0.1%
48		2	0.2%
50		110	9.6%
54		1	0.1%
55		27	2.4%
60		25	2.2%
62		1	0.1%
65		7	0.6%
70		1	0.1%
97	Don't know	32	2.8%
98	Refuse to answer	9	0.8%
99	Missing or skip	499	43.7%

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.

vC22: C22.In your personal experience, have you ever been discriminated for your age when looking for jobs?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Met before	145	12.7%

# vC22: C22.In your personal experience, have you ever been discriminated for your age when looking for jobs?			
Value	Label	Cases	Percentage
2	Not met before	499	43.7%
9	Missing or skip	499	43.7%
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

vC23: C23.As life expectancy becomes longer, do you agree with extending the age of retirement?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Approve	293	25.6%
2	Not approve	330	28.9%
7	Don't know	15	1.3%
8	Refuse to answer	6	0.5%
9	Missing or skip	499	43.7%

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.

vC24: C24. What do you think is a suitable age for the mandatory retirement age?

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

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	45 years old or less	0	
2	46-50 years old	6	0.5%
3	51-54 years old	14	1.2%
4	55-60 years old	156	13.6%
5	61-65 years old	233	20.4%
6	66-70 years old	70	6.1%
7	71 years old or more	4	0.3%
8	Depends on the job quality and position	45	3.9%
9	Depends on the health	110	9.6%
97	Don't know	2	0.2%
98	Refuse to answer	4	0.3%
99	Missing or skip	499	43.7%

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.

vC25: C25.What age do you think is the best time to retire completely?

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

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	45 years old or less	1	0.1%
2	46-50 years old	3	0.3%
3	51-54 years old	3	0.3%
4	55-60 years old	96	8.4%
5	61-65 years old	166	14.5%
6	66-70 years old	110	9.6%
7	71 years old or more	47	4.1%
8	Depends on the job quality and position	40	3.5%
9	Depends on the health	172	15.0%
97	Don't know	4	0.3%
98	Refuse to answer	2	0.2%

vC25: C25. What age do you think is the best time to retire completely?

Value	Label	Cases	Percentage
99	Missing or skip	499	43.7%

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.

vC26_1: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 00 Not applicable (skip to E1)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	644	56.3%			
1	Yes	0				
9 Missing or skip 499 43.7%						
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.						

vC26_2: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 01 Managers

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	588	51.4%
1	Yes	56	4.9%
9	Missing or skip	499	43.7%

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.

vC26_3: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 02 Professional staff

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	436	38.1%		
1	Yes	208	18.2%		
9 Missing or skip 499 43.7%					
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.					

vC26_4: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 03 Labor work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	564	49.3%
1	Yes	80	7.0%
9	Missing or skip	499	43.7%

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.

vC26_5: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 04 Agricultural, forestry, fishery, animal husbandry work

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vC26_5: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 04 Agricultural, forestry, fishery, animal husbandry work

Value	Label	Cases	Percentage		
0	No	590	51.6%		
1	Yes	54	4.7%		
9 Missing or skip 499 43.7%					
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.					

vC26_6: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 05 Equipment operation

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	602	52.7%
1	Yes	42	3.7%
9	Missing or skip	499	43.7%

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.

vC26_7: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 06 Hawker, cleaning job

Information [Type= discrete] [Format=numeric] [Ra		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	550	48.1%		
1	Yes	94	8.2%		
9 Missing or skip 499 43.7%					
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.					

vC26_8: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 07 Working the counter, bookkeeping, etc

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	591	51.7%
1	Yes	53	4.6%
9	Missing or skip	499	43.7%
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.			

vC26_9: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 08 Public service

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	364	31.8%		
1	Yes	280	24.5%		
9 Missing or skip 499 43.7%					
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.					

vC26_10: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 09 Community work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	261	22.8%
1	Yes	383	33.5%
9	Missing or skip	499	43.7%

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.

vC26_11: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 10 Technical work or assistant

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	545	47.7%
1	Yes	99	8.7%
9	Missing or skip	499	43.7%

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.

vC26_12: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 11 Catering, nanny, security, shop assistant

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	493	43.1%		
1	Yes	151	13.2%		
9 Missing or skip 499 43.7%					
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.					

vC26_13: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 12 Other

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	629	55.0%		
1	Yes	15	1.3%		
9 Missing or skip 499 43.7%					
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.					

vC26_14: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 97 Don't know(Skip C28 1)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	624	54.6%	
1	Yes	20	1.7%	
9	Missing or skip	499	43.7%	
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.				

vC26_15: C26.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 98 Refuse to answer (Skip C28_1)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	638	55.8%
1	Yes	6	0.5%
9	Missing or skip	499	43.7%

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.

vC27: C27.Do you want the government to provide help with the parts above that you think needs to be added?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Not applicable (skip toE1)	0		
1	I hope	574	50.2%	%
2	I don't wish (after answer skip $to(D_{\ \ \ }volunteer)$	44	3.8%	
9	Missing or skip	525	45.9%	
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.				

vC28_1: C28_1. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 1

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Providing employment information more easily accessible	115	10.1%
2	Employment services and match the market	77	6.7%
3	Vocational Training	98	8.6%
4	Provide to the employers to hire older unemployed	58	5.1%
5	Provide to employers to improve the working environment	14	1.2%
6	Provide community-based jobs	95	8.3%
7	Provide part-time job opportunities	32	2.8%
8	Provide entrepreneurial opportunities for the older	37	3.2%
9	Settings for the older people use centers over the world	52	4.5%
10	Others	1	0.1%
96	No the first option (skip to C29)	6	0.5%
97	Don't know(skip to C29)	10	0.9%
98	Refuse to answer(skip to C29)	5	0.4%
99	Missing or skip	543	47.5%

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.

vC28_2: C28_2.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 2

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	

vC28_2: C28_2.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 2

Value	Label	Cases	Percentage		
1	Providing employment information more easily accessible	37	3.2%		
2	Employment services and match the market	76	6.6%		
3	Vocational Training	80	7.0%		
4	Provide to the employers to hire older unemployed	56	4.9%		
5	Provide to employers to improve the working environment	18	1.6%		
6	Provide community-based jobs	89	7.8%		
7	Provide part-time job opportunities	76	6.6%		
8	Provide entrepreneurial opportunities for the older	74	6.5%		
9	Settings for the older people use centers over the world	53	4.6%		
10	Others	1	0.1%		
96	No the second option (skip to C29)	19	1.7%		
97	Don't know(skip to C29)	0			
98	Refuse to answer(skip to C29)	0			
99	Missing or skip	564	49.3%		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vC28_3: C28_3. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 13

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	Not applicable(skip toE1)	0			
1	Providing employment information more easily accessible	47	4.1%		
2	Employment services and match the market	33	2.9%		
3	Vocational Training	41	3.6%		
4	Provide to the employers to hire older unemployed	44	3.8%		
5	Provide to employers to improve the working environment	15	1.3%		
6	Provide community-based jobs	97	8.5%		
7	Provide part-time job opportunities	66	5.8%		
8	Provide entrepreneurial opportunities for the older	85	7.4%		
9	Settings for the older people use centers over the world	93	8.1%		
10	Others	0			
96	No the third option (skip to C29)	39	3.4%		
97	Don't know(skip to C29)	0			
98	Refuse to answer(skip to C29)	0			
99	Missing or skip	583	51.0%		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vC29: C29.When applying for retirement, you were__

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip to C30)	13	1.1%
1	Retirement (years old)	39	3.4%
2	Early retirement (years old)	58	5.1%

vC29: C29.When applying for retirement, you were__ Label Cases Value Percentage 3 0.1% Extending retirement (__years old) 4 Retirement Offer (__years old) 13 1.1% Missing or skip 89.2% 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. #vC30_1: C30.What was your reason for retiring?(multiple selection possible) 00 Unsuitable Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage No 124 10.8% 1 Yes 0 1019 89.2% Missing or skip Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # vC30 2: C30.What was your reason for retiring?(multiple selection possible) 01 Statutory retirement age Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage 0 No 82 7.2% Yes 42 3.7% Missing or skip 89.2% 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. #vC30_3: C30.What was your reason for retiring?(multiple selection possible) 02 Poor health Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage 0 No 103 9.0% 1 Yes 21 1.8% 1019 89.2% Missing or skip Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #vC30_4: C30.What was your reason for retiring?(multiple selection possible) 03 Maladjustment to working environment Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage 0 No 112 9.8% 1 1.0% Yes 12. 1019 89.2% Missing or skip Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #vC30_5: C30.What was your reason for retiring?(multiple selection possible) 04 Lay off Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Cases

109

9.5%

Percentage

Value

0

Label

No

vC30_5: C30.What was your reason for retiring?(multiple selection possible) 04 Lay off

Value	Label	Cases	Percentage
1	Yes	15	1.3%
9	Missing or skip	1019	89.2%

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.

#vC30_6: C30.What was your reason for retiring?(multiple selection possible) 05 Unmet technical skill

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	122	10.7%
1	Yes	2	0.2%
9	Missing or skip	1019	89.2%

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.

#vC30_7: C30.What was your reason for retiring?(multiple selection possible) 06 Has enough savings

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	122	10.7%
1	Yes	2	0.2%
9	Missing or skip	1019	89.2%

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.

#vC30_8: C30.What was your reason for retiring?(multiple selection possible) 07 Work place too far from home

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	122	10.7%	
1	Yes	2	0.2%	
9	Missing or skip	1019	89.2%	
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.				

vC30_9: C30.What was your reason for retiring?(multiple selection possible) 08 Need to take care of family members

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	111	9.7%
1	Yes	13	1.1%
9	Missing or skip	1019	89.2%

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.

vC30_10: C30.What was your reason for retiring?(multiple selection possible) 09 Children doe not want you to work anymore

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	118	10.3%
1	Yes	6	0.5%

vC30_10: C30.What was your reason for retiring?(multiple selection possible) 09 Children doe not want you to work anymore

Value	Label	Cases	Percentage
9	Missing or skip	1019	89.2%
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.			

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

#vC30_11: C30.What was your reason for retiring?(multiple selection possible) 10 Earnings not satisfactory

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	119	10.4%
1	Yes	5	0.4%
9	Missing or skip	1019	89.2%
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.			

vC30_12: C30.What was your reason for retiring?(multiple selection possible) 11 Can live with just the retirement pension

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	104	9.1%
1	Yes	20	1.7%
9	Missing or skip	1019	89.2%

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.

vC30_13: C30.What was your reason for retiring?(multiple selection possible) 12 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	110	9.6%
1	Yes	14	1.2%
9	Missing or skip	1019	89.2%
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.			

#vC31: C31.Would you still like to have a job even though you are retired?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Yes (continue to C32)	55	4.8%
2	No (skip toC36)	69	6.0%
9	Missing or skip	1019	89.2%

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.

vC32_1: C32. The reason you still want to have a job: (multiple selection possible) 00 Not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	55	4.8%

vC32_1: C32.The reason you still want to have a job:(multiple selection possible) 00 Not applicable

Value	Label	Cases	Percentage
1	Yes	0	
9	Missing or skip	1088	95.2%

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.

#vC32_2: C32. The reason you still want to have a job:(multiple selection possible) 01 Want to have some earnings

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	16	1.4%
1	Yes	39	3.4%
9	Missing or skip	1088	95.2%

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.

vC32_3: C32. The reason you still want to have a job:(multiple selection possible) 02 Working makes me more lively

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	25	2.2%
1	Yes	30	2.6%
9	Missing or skip	1088	95.2%

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.

vC32_4: C32.The reason you still want to have a job:(multiple selection possible) 03 Make new friends through work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	37	3.2%
1	Yes	18	1.6%
9	Missing or skip	1088	95.2%

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.

vC32_5: C32.The reason you still want to have a job:(multiple selection possible) 04 Working prevents aging

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	33	2.9%
1	Yes	22	1.9%
9	Missing or skip	1088	95.2%

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.

vC32_6: C32.The reason you still want to have a job:(multiple selection possible) 05 Retirement pension is not enough to live on

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	45	3.9%
1	Yes	10	0.9%

vC32_6: C32.The reason you still want to have a job:(multiple selection possible) 05 Retirement pension is not enough to live on

	Value	Label	Cases	Percentage
	9	Missing or skip	1088	95.2%
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.				

vC32_7: C32.The reason you still want to have a job:(multiple selection possible) 06 Sense of participation in the society, makes life more meaningful

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	34	3.0%
1	Yes	21	1.8%
9	Missing or skip	1088	95.2%
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.			

vC32_8: C32.The reason you still want to have a job:(multiple selection possible) 07 Relatives want me to work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	53	4.6%
1	Yes	2	0.2%
9	Missing or skip	1088	95.2%

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.

vC32_9: C32.The reason you still want to have a job:(multiple selection possible) 08 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	55	4.8%
1	Yes	0	
9	Missing or skip	1088	95.2%
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.			

vC33: C33.Are you currently looking for work or plan to look for work?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Yes, finding a job (continue to C34)	12	1.0%
2	Yes, is going to find (skip to C35)	17	1.5%
3	No (skip to C36)	26	2.3%
9	Missing or skip	1088	95.2%

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.

#vC34_1: C34.Reason you have not found work: (multiple selection possible) 0 Unsuitable

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vC34_1: C34.Reason you have not found work: (multiple selection possible) 0 Unsuitable

Value	Label	Cases	Percentage
0	No	12	1.0%
1	Yes	0	
9	Missing or skip	1131	99.0%

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

vC34_2: C34.Reason you have not found work: (multiple selection possible) 1 Cannot find a suitable job

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	6	0.5%
1	Yes	6	0.5%
9	Missing or skip	1131	99.0%

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

vC34_3: C34.Reason you have not found work: (multiple selection possible) 2 Health reasons

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	12	1.0%
1	Yes	0	
9	Missing or skip	1131	99.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vC34_4: C34.Reason you have not found work: (multiple selection possible) 3 Was thought to be too old when looking for jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	3	0.3%
1	Yes	9	0.8%
9	Missing or skip	1131	99.0%

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

vC34_5: C34.Reason you have not found work: (multiple selection possible) 4 Does not have the adequate technical skills

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	12	1.0%
1	Yes	0	
9	Missing or skip	1131	99.0%

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

vC34_6: C34.Reason you have not found work: (multiple selection possible) 5 Don't know where to look for jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	12	1.0%
1	Yes	0	
9	Missing or skip	1131	99.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vC34_7: C34.Reason you have not found work: (multiple selection possible) 6 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	12	1.0%
1	Yes	0	
9	Missing or skip	1131	99.0%

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

vC35: C35.You would like to look for work even though you are retired, what kind of work would you want to do? (After answered skip to C37b)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Employed full-time job	13	1.1%
2	Employed or part-time work is not fixed	12	1.0%
3	Own business	2	0.2%
4	Unpaid family workers	1	0.1%

vC35: C35.You would like to look for work even though you are retired, what kind of work would you want to do? (After answered skip to C37b)

1	Value	Label	Cases	Percentage
5		employer	0	
6		Others	1	0.1%
7		Don't know	0	
9		Missing or skip	1114	97.5%

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.

vC36: C36.What is your main reason for not willing to continue working??

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	In addition to work, there's more you want to do	46	4.0%
2	No suitable job	16	1.4%
3	Health problems	20	1.7%
4	Others	13	1.1%
9	Missing or skip	1048	91.7%

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.

vC37a: C37a.Do you have a paid job after retirement?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Yes(continue to C37b)	17	1.5%
2	No (skip to C38)	78	6.8%
9	Missing or skip	1048	91.7%
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.			

#vC37b: C37b.What type of job?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Full-time employment	15	1.3%
2	Employed or part-time work is not fixed	27	2.4%
3	Own business	2	0.2%
4	Paid community work	1	0.1%
7	Don't know	1	0.1%
8	Refuse to answer	0	
9	Missing or skip	1097	96.0%

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

vC38: C38.In your opinion, at what age do people start getting discriminated for their age when looking for jobs in Taiwan?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vC38: C38.In your opinion, at what age do people start getting discriminated for their age when looking for jobs in Taiwan?

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
30		1	0.1%
35		10	0.9%
40		33	2.9%
45		26	2.3%
46		1	0.1%
50		38	3.3%
55		4	0.3%
60		7	0.6%
65		1	0.1%
97	Don't know	2	0.2%
98	Refuse to answer	1	0.1%
99	Missing or skip	1019	89.2%

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.

vC39: C39.In your past working experience, have you ever been discriminated due to your age?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage		
0	Not applicable(skip toE1)	0			
1	Encountered	39	3.4%		
2	Never experienced	85	7.4%		
9	Missing or skip	1019	89.2%		
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.					

vC40_1: C40.What do you focus on in life after you retired?:(multiple selection possible) 00 Not applicable(skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	124	10.8%
1	Yes	0	
9	Missing or skip	1019	89.2%

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.

#vC40_2: C40.What do you focus on in life after you retired?:(multiple selection possible) 01 Finding new jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
0	No	118	10.3%
1	Yes	6	0.5%
9	Missing or skip	1019	89.2%

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.

vC40_3: C40.What do you focus on in life after you retired?:(multiple selection possible) 02 Taking care of family

_	•	·	`		•	 8	•
Information	[Type= discrete] [Format	=numeric] [Range=	= 0-9] [Miss	ing=*]			

vC40_3: C40.What do you focus on in life after you retired?:(multiple selection possible) 02 Taking care of family

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	53	4.6%
1	Yes	71	6.2%
9	Missing or skip	1019	89.2%

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.

#vC40_4: C40.What do you focus on in life after you retired?:(multiple selection possible) 03 Religious activities

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
0	No	114	10.0%
1	Yes	10	0.9%
9	Missing or skip	1019	89.2%

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.

#vC40_5: C40.What do you focus on in life after you retired?:(multiple selection possible) 04 Volunteering

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	104	9.1%
1	Yes	20	1.7%
9	Missing or skip	1019	89.2%

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.

vC40_6: C40.What do you focus on in life after you retired?:(multiple selection possible) 05 Taking care of your own health

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	76	6.6%
1	Yes	48	4.2%
9	Missing or skip	1019	89.2%

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.

#vC40_7: C40.What do you focus on in life after you retired?:(multiple selection possible) 06 Leisure activities

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	65	5.7%
1	Yes	59	5.2%
9	Missing or skip	1019	89.2%
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.			

vC40_8: C40.What do you focus on in life after you retired?:(multiple selection possible) 07 Continuing learning

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vC40_8: C40.What do you focus on in life after you retired?:(multiple selection possible) 07 Continuing learning

Value	Label	Cases	Percentage
0	No	108	9.4%
1	Yes	16	1.4%
9	Missing or skip	1019	89.2%

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.

vC40_9: C40.What do you focus on in life after you retired?:(multiple selection possible) 08 Political activities

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	123	10.8%
1	Yes	1	0.1%
9	Missing or skip	1019	89.2%
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.			

vC40_10: C40.What do you focus on in life after you retired?:(multiple selection possible) 09 Developing personal interests

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	92	8.0%
1	Yes	32	2.8%
9	Missing or skip	1019	89.2%

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.

vC40_11: C40.What do you focus on in life after you retired?:(multiple selection possible) 10 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	123	10.8%
1	Yes	1	0.1%
9	Missing or skip	1019	89.2%

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.

vC41: C41.As life expectancy becomes longer, do you agree with extending the age of retirement?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Approval	58	5.1%
2	Disapprove	65	5.7%
7	Don't know	1	0.1%
8	Refuse to answer	0	
9	Missing or skip	1019	89.2%

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.

#vC42: C42.What do you think is a suitable age for the mandatory retirement age?

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

vC42: C42. What do you think is a suitable age for the mandatory retirement age?

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	45 years old and less	0	
2	46-50 years old	0	
3	51-54 years old	4	0.3%
4	55-60 years old	32	2.8%
5	61-65 years old	51	4.5%
6	66-70 years old	10	0.9%
7	71 years old or above	0	
8	Depending on the nature of work and duties given	8	0.7%
9	Depending on the health condition	19	1.7%
99	Missing or skip	1019	89.2%

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.

vC43: C43.What age do you think someone should retire completely? (after answered skip to (D, volunteer))

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

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	45 years old and less	0	
2	46-50 years old	0	
3	51-54 years old	2	0.2%
4	55-60 years old	20	1.7%
5	61-65 years old	44	3.8%
6	66-70 years old	18	1.6%
7	71 years old or above	4	0.3%
8	Depending on the nature of work and duties given	4	0.3%
9	Depending on the health condition	32	2.8%
99	Missing or skip	1019	89.2%

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.

vC44_1: C44.Reason you are not working :(multiple selection possible) 00 Not applicable(skip to E1)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	51	4.5%
1	Yes	0	
9	Missing or skip	1092	95.5%

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.

vC44_2: C44.Reason you are not working:(multiple selection possible) 01 Cannot find a suitable job

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	31	2.7%
1	Yes	20	1.7%

vC44_2: C44.Reason you are not working:(multiple selection possible) 01 Cannot find a suitable job

Value	Label	Cases	Percentage
9	Missing or skip	1092	95.5%

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.

vC44_3: C44.Reason you are not working:(multiple selection possible) 02 Health reasons

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	41	3.6%
1	Yes	10	0.9%
9	Missing or skip	1092	95.5%
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.			

vC44_4: C44.Reason you are not working:(multiple selection possible) 03 Was thought to be too old when looking for jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	23	2.0%
1	Yes	28	2.4%
9	Missing or skip	1092	95.5%

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.

vC44_5: C44.Reason you are not working:(multiple selection possible) 04 Does not have the adequate technical skills

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	44	3.8%
1	Yes	7	0.6%
9	Missing or skip	1092	95.5%

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.

vC44_6: C44.Reason you are not working:(multiple selection possible) 05 Don't know where to look for jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	43	3.8%
1	Yes	8	0.7%
9	Missing or skip	1092	95.5%

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.

vC44_7: C44.Reason you are not working:(multiple selection possible) 06 Taking care of family

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	50	4.4%
1	Yes	1	0.1%
9	Missing or skip	1092	95.5%

#vC44_7: C44.Reason you are not working:(multiple selection possible) 06 Taking care of family

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

vC44 8: C44.Reason you are not working:(multiple selection possible) 07 Wants to do something else

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	50	4.4%
1	Yes	1	0.1%
9	Missing or skip	1092	95.5%

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.

vC44_9: C44.Reason you are not working:(multiple selection possible) 08 Does not need to financially

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	50	4.4%
1	Yes	1	0.1%
9	Missing or skip	1092	95.5%

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.

vC44_10: C44.Reason you are not working:(multiple selection possible) 09 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	48	4.2%
1	Yes	3	0.3%
9	Missing or skip	1092	95.5%

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. # vC45: C45.Are you currently looking for work or plan to look for work?

•	
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Yes, finding a job (continue toC46)	17	1.5%
2	Yes, is going to find (continue toC46)	15	1.3%
3	No (skip to C47)	19	1.7%
9	Missing or skip	1092	95.5%

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.

vC46: C46.What kind of work do you want?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Employed full-time job	20	1.7%
2	Employed or part-time work is not fixed	9	0.8%
3	Own business	3	0.3%

vC46: C46.What kind of work do you want?

Value	Label	Cases	Percentage
4	Unpaid family workers	0	
5	Employer	0	
6	Others	0	
9	Missing or skip	1111	97.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vC47_1: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 00 Not applicable(skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	51	4.5%
1	Yes	0	
9	Missing or skip	1092	95.5%
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.			

vC47_2: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 01 Managers

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	48	4.2%
1	Yes	3	0.3%
9	Missing or skip	1092	95.5%
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.			

vC47_3: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 02 Professional staff

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	43	3.8%
1	Yes	8	0.7%
9	Missing or skip	1092	95.5%
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.			

vC47_4: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 03 Labor work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	34	3.0%
1	Yes	17	1.5%
9	Missing or skip	1092	95.5%
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.			

vC47_5: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 04 Agricultural, forestry, fishery, animal husbandry work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

,	Value	Label	Cases	Percentage
()	No	48	4.2%
1	1	Yes	3	0.3%
Š)	Missing or skip	1092	95.5%

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.

vC47_6: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 05 Equipment operation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	47	4.1%
1	Yes	4	0.3%
9	Missing or skip	1092	95.5%

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.

vC47_7: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 06 Hawker, cleaning job

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	37	3.2%		
1	Yes	14	1.2%		
9 Missing or skip 1092 95.5%					
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.					

vC47_8: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 07 Working the counter, bookkeeping, etc

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	47	4.1%			
1	Yes	4	0.3%			
9 Missing or skip 1092 95.5%						
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.						

vC47_9: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection

possible) 08 Public service

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	30	2.6%	
1	Yes	21	1.8%	
9	Missing or skip	1092	95.5%	
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				

vC47_10: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 09 Community work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	21	1.8%
1	Yes	30	2.6%
9	Missing or skip	1092	95.5%

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.

vC47_11: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 10 Technical work or assistant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	43	3.8%
1	Yes	8	0.7%
9	Missing or skip	1092	95.5%

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.

vC47_12: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 11 Catering, nanny, security, shop assistant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	34	3.0%
1	Yes	17	1.5%
9	Missing or skip	1092	95.5%

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.

vC47 13: C47 What do you think should be added for job apportunities for senior citizens? (multiple sele

vC47_13: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 12 Other

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	50	4.4%
1	Yes	1	0.1%
9	Missing or skip	1092	95.5%

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.

vC47_14: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 97 Don't know (skip to C49_1)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	51	4.5%
1	Yes	0	
9	Missing or skip	1092	95.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

vC47_15: C47.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 98 Refuse to answer (skip to C49_1)

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	51	4.5%
1	Yes	0	
9	Missing or skip	1092	95.5%

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.

vC48: C48.Do you want the government to provide help with the parts above that you think needs to be added?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	I hope	44	3.8%
2	I don't wish (skip to D. Volunteer))	7	0.6%
9	Missing or skip	1092	95.5%

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.

vC49_1: C49_1. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assisstance1

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Easier to get information about job	4	0.3%
2	Provide job services and marketing	8	0.7%
3	Vocational Training	6	0.5%
4	Provide the funds to employer that they can hire middle-age	3	0.3%
5	Provide the funds to employer that they can improve the job	1	0.1%
6	Provide the community job opportunity	9	0.8%
7	Provide part-time for their job opportunity	3	0.3%
8	Provide the middle-age for their entrepreneurship opportunit	6	0.5%
9	To setup the middle-age using centre in the world	2	0.2%
10	Others	1	0.1%
96	No the first option (skip toD56)	0	
97	Don't know (skip toD56)	0	
98	Refuse to answer (skip toD56)	1	0.1%
99	Missing or skip	1099	96.2%

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.

vC49_2: C49_2. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer))Provide assisstance2

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	

vC49_2: C49_2.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer))Provide assisstance2

Value	Label	Cases	Percentage
1	Easier to get information about job	5	0.4%
2	Provide job services and marketing	7	0.6%
3	Vocational Training	3	0.3%
4	Provide the funds to employer that they can hire middle-age	8	0.7%
5	Provide the funds to employer that they can improve the job	2	0.2%
6	Provide the community job opportunity	4	0.3%
7	Provide part-time for their job opportunity	6	0.5%
8	Provide the middle-age for their entrepreneurship opportunit	4	0.3%
9	To setup the middle-age using centre in the world	2	0.2%
10	Others	0	
96	No the first option (skip toD56)	2	0.2%
97	Don't know (skip toD56)	0	
98	Refuse to answer (skip toD56)	0	
99	Missing or skip	1100	96.2%

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.

vC49_3: C49_3. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer))Provide assisstance3

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Easier to get information about job	2	0.2%
2	Provide job services and marketing	7	0.6%
3	Vocational Training	2	0.2%
4	Provide the funds to employer that they can hire middle-age	4	0.3%
5	Provide the funds to employer that they can improve the job	0	
6	Provide the community job opportunity	6	0.5%
7	Provide part-time for their job opportunity	6	0.5%
8	Provide the middle-age for their entrepreneurship opportunit	3	0.3%
9	To setup the middle-age using centre in the world	7	0.6%
10	Others	0	
96	No the first option (skip toD56)	4	0.3%
97	Don't know (skip toD56)	0	
98	Refuse to answer (skip toD56)	0	
99	Missing or skip	1102	96.4%

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

vC50_1: C50.Reason you are not working:(multiple selection possible) 00 Not applicable(skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label		Cases	Percentage
0	No		311	27.2%
1	Yes		0	
9	Missing or	skip	832	72.8%

vC50_1: C50.Reason you are not working:(multiple selection possible) 00 Not applicable(skip to E1)

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

vC50_2: C50.Reason you are not working:(multiple selection possible) 01 can not find a suitable job

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	273	23.9%
1	Yes	38	3.3%
9	Missing or skip	832	72.8%

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.

#vC50_3: C50.Reason you are not working:(multiple selection possible) 02 health problem

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
0	No	217	19.0%	
1	Yes	94	8.2%	
9	Missing or skip	832		72.8%
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.				

vC50_4: C50.Reason you are not working:(multiple selection possible) 03 Was thought to be too old when looking for jobs

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	278	24.3%
1	Yes	33	2.9%
9 Missing or skip 832 72.8%			
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.			

vC50_5: C50.Reason you are not working:(multiple selection possible) 04 Does not have the adequate technical skills

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	306	26.8%
1	Yes	5	0.4%
9	Missing or skip	832	72.8%

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.

vC50_6: C50.Reason you are not working:(multiple selection possible) 05 Don't know where to look for jobs

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143/-] [Invalid=0/-]

Value	Label	Cases	Percentage	
0	No	298	26.1%	
1	Yes	13	1.1%	
9	Missing or skip	832	72.8%	
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.				

vC50_7: C50.Reason you are not working:(multiple selection possible) 06 take care to family

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	103	9.0%
1	Yes	208	18.2%
9	Missing or skip	832	72.8%

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.

#vC50_8: C50.Reason you are not working:(multiple selection possible) 07 want to do another things

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	308	26.9%
1	Yes	3	0.3%
9	Missing or skip	832	72.8%
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.			

#vC50_9: C50.Reason you are not working:(multiple selection possible) 08 Does not need to financially

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	303	26.5%
1	Yes	8	0.7%
9	Missing or skip	832	72.8%

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.

vC50_10: C50.Reason you are not working:(multiple selection possible) 09 Other

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Va	alue	Label	Cases	Percentage
0		No	305	26.7%
1		Yes	6	0.5%
9		Missing or skip	832	72.8%

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.

vC51: C51. Are you currently looking for work or plan to look for work?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Yes, finding a job (continue to C52)	17	1.5%
2	Yes, is going to find (continue toC52)	33	2.9%
3	No (skip to C55)	261	22.8%
9	Missing or skip	832	72.8%

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.

vC52: C52. You want to find a job in future, what kind of job you want to?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vC52: C52. You want to find a job in future, what kind of job you want to?

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip toE1)	0	
1	Employed full-time job	20	1.7%
2	Employed or part-time work is not fixed	24	2.1%
3	Own business	4	0.3%
4	Unpaid family workers	0	
5	Employer	0	
6	Others	2	0.2%
9	Missing or skip	1093	95.6%

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.

vC53_1: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 00 Not applicable(skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	50	4.4%
1	Yes	0	
9	Missing or skip	1093	95.6%

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.

vC53_2: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 01 Managers

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	49	4.3%
1	Yes	1	0.1%
9	Missing or skip	1093	95.6%

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.

vC53_3: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 02 Professional staff

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	44	3.8%			
1	Yes	6	0.5%			
9 Missing or skip 1093 95.6%						
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.						

vC53_4: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection

possible) 03 Labor work Information | [Type= discrete] [Format=numeric] [Range= ()-9] [Missing=*]

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

vC53_4: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 03 Labor work

Value	Label	Cases	Percentage			
0	No	33	2.9%			
1	Yes	17	1.5%			
9 Missing or skip 1093 95.6%						
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.						

vC53_5: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 04 Agricultural, forestry, fishery, animal husbandry work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	48	4.2%		
1	Yes	2	0.2%		
9 Missing or skip 1093 95.6%					
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.					

vC53_6: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 05 Equipment operation

Information [Type= discrete] [Format=numeric] [Range=		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	46	4.0%			
1	Yes	4	0.3%			
9 Missing or skip 1093 95.6%						
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.						

vC53_7: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 06 Hawker, cleaning job

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	39	3.4%
1	Yes	11	1.0%
9	Missing or skip	1093	95.6%

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.

vC53_8: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 07 Working the counter, bookkeeping, etc

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	48	4.2%		
1	Yes	2	0.2%		
9 Missing or skip 1093 95.6%					
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.					

vC53_9: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 08 Working the counter, bookkeeping, etc

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	34	3.0%
1	Yes	16	1.4%
9	Missing or skip	1093	95.6%

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.

vC53_10: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 09 Community work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	25	2.2%
1	Yes	25	2.2%
9	Missing or skip	1093	95.6%

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.

vC53_11: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 10 Technical work or assistant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	42	3.7%
1	Yes	8	0.7%
9	Missing or skip	1093	95.6%
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.			

v.C52 12: C53 What do you think should be added for job appartunities for senior citizens? (multiple

vC53_12: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 11 Catering, nanny, security, shop assistant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	37	3.2%
1	Yes	13	1.1%
9	Missing or skip	1093	95.6%

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.

vC53_13: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 12 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	50	4.4%
1	Yes	0	
9	Missing or skip	1093	95.6%
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			

vC53_14: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 97 Don't know(skip to C55_1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	48	4.2%
1	Yes	2	0.2%
9	Missing or skip	1093	95.6%

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.

vC53_15: C53.What do you think should be added for job opportunities for senior citizens? (multiple selection possible) 98 refuse to answer(skip to C55_1)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	50	4.4%			
1	Yes	0				
9 Missing or skip 1093 95.6%						
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.						

vC54: C54.Do you want the government to provide help with the parts above that you think needs to be added?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	I hope	45	3.9%
2	I don't wish (after answer skip $to(D, volunteer)$)	3	0.3%
9	Missing or skip	1095	95.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vC55_1: C55_1. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 1

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Easier to get information about job	46	4.0%
2	Provide job services and marketing	20	1.7%
3	Vocational Training	41	3.6%
4	Provide the funds to employer that they can hire middle-age	23	2.0%
5	Provide the funds to employer that they can improve the job	8	0.7%
6	Provide the community job opportunity	57	5.0%
7	Provide part-time for their job opportunity	23	2.0%
8	Provide the middle-age for their entrepreneurship opportunit	31	2.7%
9	To setup the middle-age using centre in the world	19	1.7%
10	Others	1	0.1%
96	No the first option (skip toD56)	15	1.3%
97	Don't know (skip toD56)	18	1.6%

vC55_1: C55_1.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 1

Value	Label	Cases	Percentage
98	Refuse to answer (skip toD56)	6	0.5%
99	Missing or skip	835	73.1%

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.

vC55_2: C55_2. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 2

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Easier to get information about job	16	1.4%
2	Provide job services and marketing	42	3.7%
3	Vocational Training	28	2.4%
4	Provide the funds to employer that they can hire middle-age	19	1.7%
5	Provide the funds to employer that they can improve the job	5	0.4%
6	Provide the community job opportunity	56	4.9%
7	Provide part-time for their job opportunity	37	3.2%
8	Provide the middle-age for their entrepreneurship opportunit	30	2.6%
9	To setup the middle-age using centre in the world	17	1.5%
10	Others	0	
96	No the first option (skip toD56)	18	1.6%
97	Don't know (skip toD56)	1	0.1%
98	Refuse to answer (skip toD56)	0	
99	Missing or skip	874	76.5%

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

vC55_3: C55_3.What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 3

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Easier to get information about job	17	1.5%
2	Provide job services and marketing	18	1.6%
3	Vocational Training	18	1.6%
4	Provide the funds to employer that they can hire middle-age	15	1.3%
5	Provide the funds to employer that they can improve the job	5	0.4%
6	Provide the community job opportunity	35	3.1%
7	Provide part-time for their job opportunity	47	4.1%
8	Provide the middle-age for their entrepreneurship opportunit	32	2.8%
9	To setup the middle-age using centre in the world	43	3.8%
10	Others	0	
96	No the first option (skip toD56)	20	1.7%
97	Don't know (skip toD56)	0	
98	Refuse to answer (skip toD56)	0	

vC55_3: C55_3. What kind of help do you want the government to provide for senior citizens? (Choose three in order) (After answering please answer (D. Volunteer)) Provide assistance 3

Value	Label	Cases	Percentage
99	Missing or skip	893	78.1%

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.

vD56: D56.Do you currently do volunteer work?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	Not applicable (skip toE1)	0	
1	Yes (continue to D57)	211	18.5%
2	No (skip toD60)	923	80.8%
9	Missing or skip	9	0.8%

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

#vD57_1: D57.Where do you volunteer?(multiple selection possible) 00 Not applicable(skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	211	18.5%
1	Yes	0	
9	Missing or skip	932	81.5%

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.

#vD57_2: D57.Where do you volunteer?(multiple selection possible) 01 Medical organizations

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	194	17.0%
1	Yes	17	1.5%
9	Missing or skip	932	81.5%
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.			

vD57_3: D57.Where do you volunteer?(multiple selection possible) 02 Educational facilities

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	188	16.4%
1	Yes	23	2.0%
9	Missing or skip	932	81.5%

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.

vD57_4: D57.Where do you volunteer?(multiple selection possible) 03 Environmental facilities

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	181	15.8%
1	Yes	30	2.6%

vD57_4: D57.Where do you volunteer?(multiple selection possible) 03 Environmental facilities

Value	Label	Cases	Percentage
9	Missing or skip	932	81.5%

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.

#vD57_5: D57.Where do you volunteer?(multiple selection possible) 04 Government facilities

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	192	16.8%
1	Yes	19	1.7%
9	Missing or skip	932	81.5%

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.

#vD57_6: D57.Where do you volunteer?(multiple selection possible) 05 Social welfare facilities

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	187	16.4%
1	Yes	24	2.1%
9	Missing or skip	932	81.5%

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.

vD57_7: D57.Where do you volunteer?(multiple selection possible) 06 Religious groups

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	106	9.3%	
1	Yes	105	9.2%	
9	Missing or skip	932	81.5%	
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.				

#vD57_8: D57.Where do you volunteer?(multiple selection possible) 07 Volunteer police

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	208	18.2%
1	Yes	3	0.3%
9	Missing or skip	932	81.5%

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.

#vD57_9: D57.Where do you volunteer?(multiple selection possible) 08 Volunteer firefighter

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
0	No	208	18.2%	
1	Yes	3	0.3%	
9	Missing or skip	932		81.5%
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.				

vD57_10: D57.Where do you volunteer?(multiple selection possible) 09 Other

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	190	16.6%
1	Yes	21	1.8%
9	Missing or skip	932	81.5%

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.

vD58: D58.How many hours do you volunteer a week?

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

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Not applicable (skip toE1)	0		
1	Less than 6 hours	147	12.9%	
2	6-10 hours	31	2.7%	
3	11-15 hours	16	1.4%	
4	16-20 hours	5	0.4%	
5	21-25 hours	3	0.3%	
6	26-30 hours	0		
7	More than 31 hours	9	0.8%	
99	Missing or skip	932		81.5%
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.				

vD59_1: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 00 Not applicable(skip to E1)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	211	18.5%
1	Yes	0	
9	Missing or skip	932	81.5%

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.

#vD59_2: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 01 Volunteers have good welfare

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	211	18.5%
1	Yes	0	
9	Missing or skip	932	81.5%
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.			

vD59_3: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 02 Create better interpersonal relationships

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	145	12.7%
1	Yes	66	5.8%
9	Missing or skip	932	81.5%

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.

vD59_4: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 03 Religious belief

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	153	13.4%
1	Yes	58	5.1%
9	Missing or skip	932	81.5%

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.

vD59_5: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 04 Self improvement

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	144	12.6%
1	Yes	67	5.9%
9	Missing or skip	932	81.5%
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.			

vD59_6: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 05 Doing good is a virtue

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	135	11.8%
1	Yes	76	6.6%
9	Missing or skip	932	81.5%
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.			

vD59_7: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 06 Better physical health

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	154	13.5%	
1	Yes	57	5.0%	
9	Missing or skip	932		81.5%
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.				

vD59_8: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 07 Spiritual relief

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	179	15.7%
1	Yes	32	2.8%
9	Missing or skip	932	81.5%

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.

vD59_9: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 08 Serve the people, contribute one's talents

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	82	7.2%
1	Yes	129	11.3%
9	Missing or skip	932	81.5%

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.

vD59_10: D59.Why would you want to do this type of volunteer service? (multiple selection possible) After answering please answer (E. Taking care of health) 09 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	201	17.6%	
1	Yes	10	0.9%	
9	Missing or skip	932		81.5%
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.				

vD60_1: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 00 Not applicable(skip to E1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	923	80.8%
1	Yes	0	
9	Missing or skip	220	19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vD60_2: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 01 Don't understand volunteering

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	891	78.0%
1	Yes	32	2.8%
9	Missing or skip	220	19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vD60_3: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 02 Don't know of any opportunities for volunteering

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	869	76.0%
1	Yes	54	4.7%
9	Missing or skip	220	19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vD60_4: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 03 Not interested in volunteering work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	825	72.2%
1	Yes	98	8.6%
9	Missing or skip	220	19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vD60_5: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 04 Don't have extra time

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	224	19.6%
1	Yes	699	61.2%
9	Missing or skip	220	19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vD60_6: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 05 Don't know what kind of volunteering one can do

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	879	76.9%
1	Yes	44	3.8%
9	Missing or skip	220	19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vD60_7: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 06 Too far, lack means of transportation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	903	79.0%
1	Yes	20	1.7%
9	Missing or skip	220	19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vD60_8: D60.Reason you don't do volunteer work? (multiple selection possible) After answering please answer (E. Taking care of health) 07 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	837	73.2%
1	Yes	86	7.5%
9	Missing or skip	220	19.2%

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

vE1: E1.What do you think of your current health?

Glaucoma

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	9	0.8%
1	Very good	144	12.6%
2	Good	308	26.9%
3	Normal	500	43.7%
4	Not good	154	13.5%
5	Very bad	28	2.4%
9	Missing or skip	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.

vE2_1: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 01 Presbyopia

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	490	42.9%
1	Yes	653	57.1%
9	Missing or skip	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.			

vE2_2: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 02 Cataract

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1103	96.5%
1	Yes	40	3.5%
9	Missing or skip	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. # vE2_3: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 03

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vE2_3: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 03 Glaucoma

Value	Label	Cases	Percentage
0	No	1128	98.7%
1	Yes	15	1.3%
9	Missing or skip	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.

vE2_4: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 04 Macular degeneration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1130	98.9%
1	Yes	13	1.1%
9	Missing or skip	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.

vE2_5: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 05 Rheumatism or arthritis

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1026	89.8%
1	Yes	117	10.2%
9	Missing or skip	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.

vE2_6: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 06 Bone fracture

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1117	97.7%
1	Yes	26	2.3%
9	Missing or skip	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.

vE2_7: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 07 Gout

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1096	95.9%
1	Yes	47	4.1%
9	Missing or skip	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.

vE2_8: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 08 High blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vE2_8: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 08 High blood pressure

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	917	80.2%
1	Yes	226	19.8%
9	Missing or skip	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.

vE2_9: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 09 Diabetes

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1051	92.0%
1	Yes	92	8.0%
9	Missing or skip	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.

vE2_10: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 10 Heart disease

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

1	Value	Label	Cases	Percentage
C)	No	1048	91.7%
1	[Yes	95	8.3%
9)	Missing or skip	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.

vE2_11: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 11 Asthma or chronic lung disease

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1106	96.8%
1	Yes	37	3.2%
9	Missing or skip	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.

vE2_12: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 12 Chronic hepatitis or cirrhosis

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1107	96.9%
1	Yes	36	3.1%
9	Missing or skip	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.			

vE2_13: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 13 Kidney disease

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1114	97.5%
1	Yes	29	2.5%
9	Missing or skip	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.

vE2_14: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 14 Strokes

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1131	99.0%
1	Yes	12	1.0%
9	Missing or skip	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.

vE2_15: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 15 Dementia

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1140	99.7%
1	Yes	3	0.3%
9	Missing or skip	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.			

vE2_16: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 16 Parkinson's disease

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1141	99.8%
1	Yes	2	0.2%
9	Missing or skip	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.			

vE2_17: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 17

Cancer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1126	98.5%
1	Yes	17	1.5%
9	Missing or skip	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.			

vE2_18: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 18 None of above(skip to E5)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	845	73.9%	
1	Yes	298	26.1%	
9	Missing or skip	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.

vE2_19: E2.Do you have the following sickness? (multiple selection possible)(shows your cue card 10 please) 98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1143	100.0%
1	Yes	0	
9	Missing or skip	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.			

vE3a: E3a.Have you gone to the doctor for chronic diseases in the past year? (including Eastern and western doctors)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes (continue to E3b_1)	422	36.9%
2	No (skip toE5)	423	37.0%
8	Refuse to answer (skip toE5)	0	
9	Missing or skip	298	26.1%

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.

#vE3b_1: E3b_1.How many places did you go to see doctors?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Valu	ue	Label	Cases	Percentage	
1		One (skip toE4)	265	23.2%	
2		More than two	157	13.7%	
9		Missing or skip	721		63.1%
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.					

The magnitude figures material the number of cases found in the analysis. They cannot be interpreted as summary statistics by the population of interest

vE3b_2: E3b_2.How many places did you go to see doctors? How many_

Information	[Type= discrete] [Format=numeric] [Range= 2-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2		100	8.7%
3		37	3.2%
4		8	0.7%
5		8	0.7%

vE3b_2: E3b_2.How many places did you go to see doctors? How manyplaces

Value	Label	Cases	Percentage
6		1	0.1%
7		1	0.1%
20		1	0.1%
97	Don't know	1	0.1%
98	Refuse to answer	0	
99	Missing or skip	986	86.3%

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.

vE3c: E3c.Do you find it inconvenient to see doctors in different places?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	0	
1	Very Convenience	11	1.0%
2	Convenience	90	7.9%
3	Inconvenience	49	4.3%
4	Extremely inconvenience	7	0.6%
9	Missing or skip	986	86.3%

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.

vE4: E4.Do you take your medicine or treatment according to the doctor's instructions?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Taking medicine or treatment	354	31.0%
2	No rule to take medicine or treatment	34	3.0%
3	Taking medicine or treatment when I realize	24	2.1%
4	No taking medicine or treatment	10	0.9%
9	Missing or skip	721	63.1%
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.			

vE5: E5.Do you think patients with chronic diseases could control his conditions on his own besides taking the medicine from the doctor?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Not applicable (skip toE7)	9	0.8%	
1	Definitely yes	303	26.5%	
2	Yes	729		63.8%
3	Not	79	6.9%	
4	Definitely not	16	1.4%	
7	Don't know	5	0.4%	
8	Refuse to answer	2	0.2%	
9	Missing or skip	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.				

vE6a: E6a.Do you currently need a doctor or nurse to teach you how to control your conditions?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE7)	0	
1	Never (skip toE7)	825	72.2%
2	Seldom (skip toE7)	146	12.8%
3	Often (continue to E6b)	152	13.3%
4	Always (continue to E6b)	11	1.0%
9	Missing or skip	9	0.8%

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

vE6b: E6b.Have you gotten the doctor or the nurse's aid?

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

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	41	3.6%
2	Yes	122	10.7%
9	Missing or skip	980	85.7%

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.

vE7: E7.Can you eat, go to the bathroom, take a bath, change, or move around on your own?

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

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Possible	1132	99.0%
2	Impossible	11	1.0%
9	Missing or skip	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.			

vE8: E8.Do you think the current medical insurance takes care of the elderly enough?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable/Not taking care or health (skip toE10a)	9	0.8%
1	Extremely not enough	120	10.5%
2	Not enough	448	39.2%
3	Enough	503	44.0%
4	Extremely enough	38	3.3%
7	Don't know	23	2.0%
8	Refuse to use	2	0.2%
9	Missing or skip	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.

vE9: E9. Are you satisfied with your current medical services?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vE9: E9.Are you satisfied with your current medical services?

Value	Label	Cases	Percentage	
0	Not applicable/Not taking care or health (skip toE10a)	0		
1	Extremely not enough	27	2.4%	
2	Not enough	291	25.5%	
3	Enough	753	65.9%	
4	Extremely enough	48	4.2%	
7	Don't know	11	1.0%	
8	Refuse to use	4	0.3%	
9	Missing or skip	9	0.8%	

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

vE10a: E10a.Do you currently smoke?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not taking care or health (skip toE11a)	0	
1	Never smoke (skip toE11a)	781	68.3%
2	smoke before, not now (continue to E10b)	113	9.9%
3	Smoking (continue to E10b)	249	21.8%
9	Missing or skip	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.

vE10b: E10b.How many years have you smoked? ___years

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
97	Don't know	5	0.6%
98	Refuse to answer	0	
99	Missing or skip	781	99.4%
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.			

vE10b_1: E10b_1.How many cigarettes do you smoke a day on average? ____ cigarettes (20 cigarettes a pack)

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
997	Don't know	8	1.0%
998	Refuse to answer	1	0.1%
999	Missing or skip	781	98.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vE10c: E10c.Did you reduce your smoking or quit smoking due to health reasons?

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

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	172	15.0%
2	No	190	16.6%
9	Missing or skip	781	68.3%

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.

vE11a: E11a.Do you know how to take care of your own health?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toE121)	9	0.8%
1	Know it very clear	335	29.3%
2	Know most of them	576	50.4%
3	know something but not clear	206	18.0%
4	Don't know	17	1.5%
9	Missing or skip	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.

vE11b1: E11b1.Do you know how to take care of your health with the following ways? Control your weight

g=*]
,

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No (skip toE11b2)	67	5.9%
1	Yes (continue to E11c1)	1067	93.4%
9	Not applicable/ Missing or skip (skip toE121)	9	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vE11c1: E11c1.Are you doing it? Control your weight

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	318	27.8%
1	Yes	749	65.5%
9	Missing or skip (skip toE121)	76	6.6%

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.

vE11b2: E11b2Control your diet (For example, eating less salt, less sugar, less oil, and more fruits and vegetables etc.)

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No (skip toE11b3)	38	3.3%
1	Yes (continue to E11c2)	1096	95.9%
9	Not applicable\Missing or skip (skip toE121)	9	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vE11c2: E11c2.Are you doing it? Control your diet (For example, eating less salt, less sugar, less oil, and more fruits and vegetables etc.)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	220	19.2%
1	Yes	876	76.6%
9	Missing or skip (skip toE121)	47	4.1%

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

vE11b3: E11b 3.Regular lifestyle (Avoid staying up, stress release etc.)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No (skip to E11b4)	38	3.3%
1	Yes (continue to E11c3)	1096	95.9%
9	Not applicable\Missing or skip (skip toE121)	9	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vE11c3: E11c3.Are you doing it? Regular lifestyle (Avoid staying up, stress release etc.)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	211	18.5%	
1	Yes	885	7	77.4%
9	Missing or skip (skip toE121)	47	4.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vE11b4: E11b4.Exercise regularly

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No (skip toE11b5)	43	3.8%
1	Yes (continue to E11c4)	1091	95.5%
9	Not applicable\Missing or skip (skip toE121)	9	0.8%

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

vE11c4: E11c4.Are you doing it? Exercise regularly

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	413	36.1%
1	Yes	678	59.3%
9	Missing or skip (skip toE121)	52	4.5%

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

#vE11b5: E11b5.Take health products (like vitamins, Glucosamine, calcium pills, etc.)?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

#vE11b5: E11b5.Take health products (like vitamins, Glucosamine, calcium pills, etc.)?

Value	Label	Cases	Percentage
0	No (skip to E11b6)	150	13.1%
1	Yes (continue to E11c5)	984	86.1%
9	Not applicable\Missing or skip (skip toE121)	9	0.8%

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

#vE11c5: E11c5.Are you doing it? Take health products (like vitamins, Glucosamine, calcium pills, etc.))

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	466	40.8%
1	Yes	518	45.3%
9	Missing or skip (skip toE121)	159	13.9%

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

vE11b6: E11b6.Other ways?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No (skip toE121)	1087	95.1%
1	Yes (continue to E11c6)	47	4.1%
9	Not applicable\Missing or skip (skip toE121)	9	0.8%

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

#vE11c6: E11c6.Are you doing it?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	3	0.3%
1	Yes	44	3.8%
9	Missing or skip (skip toE121)	1096	95.9%

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.

vE121: E121.Do you have difficulty doing work that requires standing for longer than half an hour

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Totally not	15	1.3%
1	Very difficult	15	1.3%
2	Little bit difficult	51	4.5%
3	Not difficult	1062	92.9%
9	Missing or skip	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.

vE122: E122.Do you have difficulty walking up and down stairs?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vE122: E122.Do you have difficulty walking up and down stairs?

Value	Label	Cases	Percentage
0	Totally not	10	0.9%
1	Very difficult	12	1.0%
2	Little bit difficult	73	6.4%
3	Not difficult	1048	91.7%
9	Missing or skip	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.

vE123: E123.Do you have difficulty walking 200-300 meters?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Totally not	11	1.0%
1	Very difficult	9	0.8%
2	Little bit difficult	39	3.4%
3	Not difficult	1084	94.8%
9	Missing or skip	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.

vE124: E124.Do you have difficulty picking up a bag of rice that weighs 10 catties (around 6 kilograms)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Totally not	34	3.0%
1	Very difficult	19	1.7%
2	Little bit difficult	58	5.1%
3	Not difficult	1032	90.3%
9	Missing or skip	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.

vE125: E125.Do you have difficulty raising your hands above your head?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Totally not	11	1.0%
1	Very difficult	4	0.3%
2	Little bit difficult	26	2.3%
3	Not difficult	1102	96.4%
9	Missing or skip	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.

vE126: E126.Do you have difficulty using your fingers to button things up

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Totally not	4	0.3%
1	Very difficult	3	0.3%

vE126: E126.Do you have difficulty using your fingers to button things up

Value	Label	Cases	Percentage
2	Little bit difficult	14	1.2%
3	Not difficult	1122	98.2%
9	Missing or skip	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.

vE127: E127.Do you have difficulty leaning over, kneeling, or squatting?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Totally not	35	3.1%
1	Very difficult	28	2.4%
2	Little bit difficult	83	7.3%
3	Not difficult	997	87.2%
9	Missing or skip	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.

vE13a: E13a.Do you go to the same hospital for chronic health problems?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes (skip toE13c)	546	47.8%
2	No	71	6.2%
3	No long-term, chronic, continuous health problems (skip toE1	526	46.0%
9	Missing or skip	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.

vE13b: E13b.Do you find this inconvenient? (jump to E14)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	0	
1	Very inconvenience	4	0.3%
2	inconvenience	22	1.9%
3	convenience	38	3.3%
4	Very convenience	7	0.6%
9	Missing or skip	1072	93.8%

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.

#vE13c: E13c.What type of hospital or clinic do you go to?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Private clinical	195	17.1%
2	Small hospitals	116	10.1%
3	Medical center or big hospitals	235	20.6%
9	Missing or skip	597	52.2%

vE13c: E13c. What type of hospital or clinic do you go to?

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

vE13d: E13d.Do you try to go see the same doctor?

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

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	53	4.6%
2	Yes	493	43.1%
9	Missing or skip	597	52.2%

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

vE13e: E13e.Which section do you visit the most often in the hospital if without any special needs?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Pediatrics Department	9	0.8%
2	Otolaryngology Department	50	4.4%
3	Medicine Department	259	22.7%
4	Department of Family Medicine	62	5.4%
5	Department of Dermatology	5	0.4%
6	Ophthalmology Department	12	1.0%
7	Surgery Department	8	0.7%
8	Orthopedics Department	20	1.7%
9	Rehabilitation Department	5	0.4%
10	Neurology Department	17	1.5%
11	Chinese Medicine Department	23	2.0%
12	Others	55	4.8%
97	Unclear	21	1.8%
99	Missing value or skip to another questions	597	52.2%

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

vE14: E14.Do you have a family doctor?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	1003	87.8%
2	Yes	132	11.5%
7	Don't know	8	0.7%
9	Missing or skip	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.

vF1: F1.Who do you think should be responsible for taking care of the elder parents? (Single answer)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	9	0.8%
1	Parents themselves	211	18.5%

vF1: F1. Who do you think should be responsible for taking care of the elder parents? (Single answer)

Value	Label	Cases	Percentage
2	Eldest son	11	1.0%
3	Son	183	16.0%
4	Daughter	7	0.6%
5	Son or daughter	206	18.0%
6	All of the children should	487	42.6%
7	Son in law	0	
8	Daughter in law	8	0.7%
9	Children don't have responsibility	0	
10	Others	17	1.5%
97	Don't know	4	0.3%
98	Refuse to answer	0	
99	Missing or skip	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.

vF2a: F2a.Does anyone pay for your daily expenses?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Always (continue to F2b)	361	31.6%
2	Often (continue to F2b)	62	5.4%
3	Sometimes (continue to F2b)	54	4.7%
4	No (skip toF3a)	664	58.1%
8	Refuse to answer (skip toF3a)	2	0.2%
9	Missing or skip	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.

#vF2b: F2b.Who mainly does it?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Partner	249	21.8%
2	Siblings	4	0.3%
3	Son	178	15.6%
4	Daughter	31	2.7%
5	Grand-son/daughter	0	
6	Parents	8	0.7%
7	Other relatives	5	0.4%
8	Friends	2	0.2%
9	Neighbor	0	
99	Missing or skip	666	58.3%

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.

vF3a: F3a.Do you have anyone you trust, anyone you can talk to?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vF3a: F3a.Do you have anyone you trust, anyone you can talk to?

Value	Label	Cases	Percentage
1	Always (continue to F3b)	674	59.0%
2	Often (continue to F3b)	197	17.2%
3	Sometimes (continue to F3b)	120	10.5%
4	No (skip toF4a)	152	13.3%
9	Missing or skip	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.

#vF3b: F3b.Who is it??

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Partner	482	42.2%
2	Siblings	83	7.3%
3	Son	45	3.9%
4	Daughter	83	7.3%
5	Grand-son/daughter	1	0.1%
6	Parents	13	1.1%
7	Other relatives	15	1.3%
8	Friends	246	21.5%
9	Neighbor	23	2.0%
99	Missing or skip	152	13.3%

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.

vF4a: F4a.Are there anyone around you that can help you when you need to discuss something with someone?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Always (continue to F4b)	766	67.0%
2	Often (continue to F4b)	198	17.3%
3	Sometimes (continue to F4b)	87	7.6%
4	No (skip toF5a)	92	8.0%
9	Missing or skip	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.

vF4b: F4b.Who is it?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percenta	ge
1	Partner	572		50.0%
2	Siblings	127	11.1%	
3	Son	91	8.0%	
4	Daughter	53	4.6%	
5	Grand-son/daughter	0		
6	Parents	16	1.4%	
7	Other relatives	10	0.9%	
8	Friends	157	13.7%	

#vF4b: F4b.Who is it?

Value	Label	Cases	Percentage
9	Neighbor	25	2.2%
99	Missing or skip	92	8.0%

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.

vF5a: F5a. Are there anyone around you that can help you when you need someone to help you with daily living affairs? (like buying things, cooking, taking care of chores, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Always (continue to F5b)	676	59.1%
2	Often (continue to F5b)	132	11.5%
3	Sometimes (continue to F5b)	107	9.4%
4	No (skip toF6a)	228	19.9%
9	Missing or skip	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.

#vF5b: F5b.Who is it?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Partner	600	52.5%
2	Siblings	29	2.5%
3	Son	83	7.3%
4	Daughter	100	8.7%
5	Grand-son/daughter	4	0.3%
6	Parents	13	1.1%
7	Other relatives	46	4.0%
8	Friends	31	2.7%
9	Neighbor	9	0.8%
99	Missing or skip	228	19.9%

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.

vF6a: F6a.Do you have anyone besides family members around you that helps your during emergencies? (For example: call the ambulance when needed, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Always (continue to F6b)	571	50.0%
2	Often (continue to F6b)	225	19.7%
3	Sometimes (continue to F6b)	153	13.4%
4	No (skip toG1)	188	16.4%
7	Don't know (skip toG1)	4	0.3%
8	Refuse to answer (skip toG1)	2	0.2%
9	Missing or skip	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.			

# vF6b: F6b.Who is it?	
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sibling	182	15.9%
2	Other relatives	92	8.0%
3	Neighbor	425	37.2%
4	Friends	208	18.2%
5	Rural/Urban village leader	8	0.7%
6	The employee who nearby	1	0.1%
7	Building security	15	1.3%
8	Church member	9	0.8%
9	Others	9	0.8%
99	Missing or skip	194	17.0%

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

#vG1_1: G1.What do you do for leisure activities? (multiple selection possible) 01 Watch TV, listen to the radio

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	115	10.1%
1	Yes	1028	89.9%
9	Missing or skip	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.

#vG1_2: G1.What do you do for leisure activities? (multiple selection possible) 02 Read newspapers, magazines

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	611	53.5%
1	Yes	532	46.5%
9 Missing or skip 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.			

vG1_3: G1.What do you do for leisure activities? (multiple selection possible) 03 Playing board games or card games (including Mahjong, four-color card)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1027	89.9%
1	Yes	116	10.1%
9	Missing or skip	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.

vG1_4: G1.What do you do for leisure activities? (multiple selection possible) 04 Hanging out with relatives and friends

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vG1_4: G1.What do you do for leisure activities? (multiple selection possible) 04 Hanging out with relatives and friends

Value	Label	Cases	Percentage
0	No	534	46.7%
1	Yes	609	53.3%
9	Missing or skip	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.

vG1_5: G1.What do you do for leisure activities? (multiple selection possible) 05 Using the computer or internet

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	927	81.1%
1	Yes	216	18.9%
9	Missing or skip	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.

vG1_6: G1.What do you do for leisure activities? (multiple selection possible) 06 Gardening

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	813	71.1%
1	Yes	330	28.9%
9	Missing or skip	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.

vG1_7: G1.What do you do for leisure activities? (multiple selection possible) 07 Hobbies: playing instruments, writing and painting, crafts, sewing, collecting stamps, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	919	80.4%
1	Yes	224	19.6%
9	Missing or skip	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.

vG1_8: G1.What do you do for leisure activities? (multiple selection possible) 08 Going to concerts or the opera(including folk opera, Peking Opera, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1032	90.3%
1	Yes	111	9.7%
9	Missing or skip	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.

vG1_9: G1.What do you do for leisure activities? (multiple selection possible) 09 Shopping, going to the movies

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vG1_9: G1.What do you do for leisure activities? (multiple selection possible) 09 Shopping, going to the movies

Value	Label	Cases	Percentage
0	No	954	83.5%
1	Yes	189	16.5%
9	Missing or skip	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.

#vG1_10: G1.What do you do for leisure activities? (multiple selection possible) 10 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	926	81.0%
1	Yes	217	19.0%
9	Missing or skip	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.

vG1_11: G1.What do you do for leisure activities? (multiple selection possible) 11 No leisure activities(skip to G6a)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1136	99.4%
1	Yes	7	0.6%
9	Missing or skip	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.

vG2: G2.Are you satisfied with the leisure activities above that you participate in?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	8	0.7%
1	Very dissatisfied	5	0.4%
2	Dissatisfied	46	4.0%
3	Satisfied	895	78.3%
4	Very satisfied	154	13.5%
7	Don't know	27	2.4%
8	Refuse to answer	1	0.1%
9	Missing or skip	7	0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vG3a: G3a.In the past year, have you given up your leisure activities due to health or other reasons?

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

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes (continue toG3b)	142	12.4%
2	No (skip toG41)	993	86.9%
7	Don't know (skip toG41)	1	0.1%
9	Missing or skip	7	0.6%

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

#vG3b_1: G3b.For what reason? (multiple selection possible) 01 Poor health

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	57	5.0%
1	Yes	85	7.4%
9	Missing or skip	1001	87.6%
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.			

#vG3b_2: G3b.For what reason? (multiple selection possible) 02 Poor mobility

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	130	11.4%
1	Yes	12	1.0%
9	Missing or skip	1001	87.6%

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.

#vG3b_3: G3b.For what reason? (multiple selection possible) 03 Bad legs (like knee, joint pains)

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	114	10.0%
1	Yes	28	2.4%
9	Missing or skip	1001	87.6%

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.

vG3b_4: G3b.For what reason? (multiple selection possible) 04 Poor vision

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	128	11.2%
1	Yes	14	1.2%
9	Missing or skip	1001	87.6%

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.

vG3b_5: G3b.For what reason? (multiple selection possible) 05 Injuries, sicknesses

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vG3b_5: G3b.For what reason? (multiple selection possible) 05 Injuries, sicknesses

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	105	9.2%
1	Yes	37	3.2%
9	Missing or skip	1001	87.6%

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.

vG3b_6: G3b.For what reason? (multiple selection possible) 06 High cost

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	139	12.2%	
1	Yes	3	0.3%	
9	Missing or skip	1001		87.6%
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.				

vG3b_7: G3b.For what reason? (multiple selection possible) 07 Long distance

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	136	11.9%
1	Yes	6	0.5%
9	Missing or skip	1001	87.6%

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.

vG3b_8: G3b.For what reason? (multiple selection possible) 08 No company

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	139	12.2%
1	Yes	3	0.3%
9	Missing or skip	1001	87.6%

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.

vG3b_9: G3b.For what reason? (multiple selection possible) 09 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	129	11.3%
1	Yes	13	1.1%
9	Missing or skip	1001	87.6%

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.

vG3b_10: G3b.For what reason? (multiple selection possible) 97 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vG3b_10: G3b.For what reason? (multiple selection possible) 97 Don't know

Value	Label	Cases	Percentage
0	No	142	12.4%
1	Yes	0	
9	Missing or skip	1001	87.6%

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.

vG41: G41.Do you feel the following ways when participating in leisure activities in the past month? Leisure activities are interesting to me

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toG5a)	8	0.7%
1	Always	641	56.1%
2	Sometimes	351	30.7%
3	A few	91	8.0%
4	Hardly ever	45	3.9%
9	Missing or skip	7	0.6%

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

vG42: G42.Leisure activities can expand knowledge?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toG5a)	0	
1	Always	512	44.8%
2	Sometimes	411	36.0%
3	A few	134	11.7%
4	Hardly ever	71	6.2%
9	Missing or skip	15	1.3%

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

vG43: G43.Can interact with others through leisure activities?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toG5a)	0	
1	Always	592	51.8%
2	Sometimes	322	28.2%
3	A few	120	10.5%
4	Hardly ever	94	8.2%
9	Missing or skip	15	1.3%

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

vG44: G44.Leisure activities help me relax?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vG44: G44.Leisure activities help me relax?

Value	Label	Cases	Percentage	
0	Not applicable (skip toG5a)	0		
1	Always	756		66.1%
2	Sometimes	304	26.6%	
3	A few	45	3.9%	
4	Hardly ever	23	2.0%	
9	Missing or skip	15	1.3%	

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

vG45: G45.Leisure activities help me maintain my health?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toG5a)	0	
1	Always	623	54.5%
2	Sometimes	290	25.4%
3	A few	123	10.8%
4	Hardly ever	92	8.0%
9	Missing or skip	15	1.3%

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

vG46: G46.Leisure activities allow me to be closer to my family and friends

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toG5a)	0	
1	Always	682	59.7%
2	Sometimes	298	26.1%
3	A few	89	7.8%
4	Hardly ever	59	5.2%
9	Missing or skip	15	1.3%

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

vG47: G47.Leisure activities allow me to showcase my creativity, which gives me a sense of accomplishment

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toG5a)	0	
1	Always	344	30.1%
2	Sometimes	322	28.2%
3	A few	247	21.6%
4	Hardly ever	215	18.8%
9	Missing or skip	15	1.3%

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

vG48: G48.Cultivate talent through leisure activities?

	THE PARTY OF THE P
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vG48: G48.Cultivate talent through leisure activities?

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	0	
1	Always	279	24.4%
2	Sometimes	305	26.7%
3	A few	255	22.3%
4	Hardly ever	289	25.3%
9	Missing or skip	15	1.3%

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

vG5a: G5a.Do you usually have company or are you alone when you participate in these leisure activities?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Almost has partner (continue to G5b)	501	43.8%
2	Most of them have partner (continue to G5b)	171	15.0%
3	Sometimes by myself or has a partner(continue to G5b)	248	21.7%
4	Most of time by myself (skip toG6a)	109	9.5%
5	Almost by myself (skip toG6a)	107	9.4%
9	Missing or skip	7	0.6%

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

#vG5b: G5b.Who are they?

Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Partner	423	37.0%
2	Siblings	29	2.5%
3	Son	32	2.8%
4	Daughter	29	2.5%
5	Grand-son/daughter	24	2.1%
6	Parents	7	0.6%
7	Other relatives	12	1.0%
8	Friends	324	28.3%
9	Neighbor	40	3.5%
99	Missing or skip	223	19.5%

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.

vG6a: G6a.In the past year, do you often travel to the local attractions or other places in the country?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1	Never (skip toG7)	347	30.4%
2	At once (continue to G6b)	161	14.1%
3	A few (continue to G6b)	571	50.0%
4	Every month (continue to G6b)	64	5.6%
9	Missing or skip	0	

vG6a: G6a.In the past year, do you often travel to the local attractions or other places in the country?

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

vG6b: G6b.When you travel to these places, are you usually alone or do you have company?

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Almost has partner (continue to G6c)	696	60.9%
2	Most of them have partner (continue to G6c)	57	5.0%
3	Sometimes by myself or has a partner(continue to G6c)	24	2.1%
4	Most of time by myself (skip toG7)	3	0.3%
5	Almost by myself (skip toG7)	16	1.4%
9	Missing or skip	347	30.4%

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.

vG6c: G6c.Who are they?

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

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Partner	439	38.4%
2	Siblings	21	1.8%
3	Son	29	2.5%
4	Daughter	30	2.6%
5	Grand-son/daughter	3	0.3%
6	Parents	4	0.3%
7	Other relatives	7	0.6%
8	Friends	216	18.9%
9	Neighbor	28	2.4%
99	Missing or skip	366	32.0%

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.

vG71: G71.In the past week, do you feel not wanting to eat, no appetite?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	999	87.4%
1	Sometimes (one to two days)	93	8.1%
2	Often (three to four days)	26	2.3%
3	Always (more than five to seven days)	16	1.4%
9	Not applicable (skip to H1)	9	0.8%

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

vG72: G72.In the past week, do you feel In a bad mood, depressed?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	774	67.7%
1	Sometimes (one to two days)	283	24.8%

vG72: G72.In the past week, do you feel In a bad mood, depressed?

Value	Label	Cases	Percentage
2	Often (three to four days)	52	4.5%
3	Always (more than five to seven days)	25	2.2%
9	Not applicable (skip to H1)	9	0.8%

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

vG73: G73.In the past week, do you feel Things Don't go as planned?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	771	67.5%
1	Sometimes (one to two days)	293	25.6%
2	Often (three to four days)	42	3.7%
3	Always (more than five to seven days)	28	2.4%
9	Not applicable (skip to H1)	9	0.8%

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

vG74: G74.In the past week, do you feel Bad sleep quality (Hard time falling asleep)?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	664	58.1%
1	Sometimes (one to two days)	273	23.9%
2	Often (three to four days)	101	8.8%
3	Always (more than five to seven days)	96	8.4%
9	Not applicable (skip to H1)	9	0.8%

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

vG75: G75.In the past week, do you feel Not happy?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	107	9.4%
1	Sometimes (one to two days)	242	21.2%
2	Often (three to four days)	326	28.5%
3	Always (more than five to seven days)	459	40.2%
9	Not applicable (skip to H1)	9	0.8%

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

#vG76: G76.In the past week, do you feel Lonely?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	935	81.8%
1	Sometimes (one to two days)	149	13.0%
2	Often (three to four days)	29	2.5%
3	Always (more than five to seven days)	21	1.8%

vG76: G76.In the past week, do you feel Lonely?

Value	Label	Cases	Percentage
9	Not applicable (skip to H1)	9	0.8%

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

vG77: G77.In the past week, do you feel Others are not friendly?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	1020	89.2%
1	Sometimes (one to two days)	93	8.1%
2	Often (three to four days)	15	1.3%
3	Always (more than five to seven days)	6	0.5%
9	Not applicable (skip to H1)	9	0.8%

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

vG78: G78.In the past week, do you feel Life is good, enjoying life?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	173	15.1%
1	Sometimes (one to two days)	262	22.9%
2	Often (three to four days)	295	25.8%
3	Always (more than five to seven days)	404	35.3%
9	Not applicable (skip to H1)	9	0.8%

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

#vG79: G79.In the past week, do you feel Sad?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	938	82.1%
1	Sometimes (one to two days)	152	13.3%
2	Often (three to four days)	30	2.6%
3	Always (more than five to seven days)	14	1.2%
9	Not applicable (skip to H1)	9	0.8%

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

$\mbox{\# vG710:}$ G710. In the past week, do you feel Others Don't like me?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Label	Cases	Percentage	
Never or seldom (less than one day)	1051		92.0%
Sometimes (one to two days)	71	6.2%	
Often (three to four days)	8	0.7%	
Always (more than five to seven days)	4	0.3%	
Not applicable (skip to H1)	9	0.8%	
SO O A N	ometimes (one to two days) Often (three to four days) Llways (more than five to seven days) Often applicable (skip to H1)	ometimes (one to two days) 71 Often (three to four days) 8 Always (more than five to seven days) 4 Fot applicable (skip to H1) 9	ometimes (one to two days) 71 6.2% Iften (three to four days) 8 0.7% Llways (more than five to seven days) 4 0.3%

vG711: G711.In the past week, do you feel No motivation to do anything?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Never or seldom (less than one day)	805	70.4%
1	Sometimes (one to two days)	256	22.4%
2	Often (three to four days)	47	4.1%
3	Always (more than five to seven days)	26	2.3%
9	Not applicable (skip to H1)	9	0.8%

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

vH1: H1.How many minutes does it take for you to walk to the nearest bus station? ____ minutes

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

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		93	8.1%
2		90	7.9%
3		126	11.0%
4		25	2.2%
5		295	25.8%
6		14	1.2%
7		8	0.7%
8		12	1.0%
10		142	12.4%
15		55	4.8%
20		27	2.4%
25		3	0.3%
30		5	0.4%
40		2	0.2%
50		1	0.1%
60		2	0.2%
97	Don't know (skip toH3)	243	21.3%
98	Refuse to answer (skip toH3)	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.

vH2: H2.How often does the buses depart during off-peak hours?

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

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1	Less than 20 minutes for the bus	421	36.8%	
2	20 minutes to an hour or more for the bus	124	10.8%	
3	One hour or more for the bus	43	3.8%	
7	Don't know	312	27.3%	
9	Missing or Skip	243	21.3%	
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.				

#vH3_1: H3.Do you drive or ride motorcycles:(multiple selection possible) 1 Cars

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

#vH3_1: H3.Do you drive or ride motorcycles:(multiple selection possible) 1 Cars

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	547	47.9%
1	Yes	596	52.1%
9	Missing or Skip	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.

vH3_2: H3.Do you drive or ride motorcycles:(multiple selection possible) 2 Motor-bikes

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

	Value	Label	Cases	Percentage
(0	No	270	23.6%
	1	Yes	873	76.4%
9	9	Missing or Skip	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.

#vH3_3: H3.Do you drive or ride motorcycles:(multiple selection possible) 3 None of above

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	934	81.7%
1	Yes	209	18.3%
9	Missing or Skip	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.

vH4_1: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 1 Cars

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	290	25.4%
1	Yes	853	74.6%
9	Missing or Skip	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.

vH4_2: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 2 Motor-bikes

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	150	13.1%
1	Yes	993	86.9%
9	Missing or Skip	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.

vH4_3: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 3 None of above

• ′	
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vH4_3: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 3 None of above

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1061	92.8%
1	Yes	82	7.2%
9	Missing or Skip	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.

vH4_4: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 4 Don't live with someone

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1115	97.6%
1	Yes	28	2.4%
9	Missing or skip	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.

vH4_5: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 5 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1139	99.7%
1	Yes	4	0.3%
9	Missing or skip	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.

vH4_6: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 7 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1142	99.9%
1	Yes	1	0.1%
9	Missing or skip	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.

vH4_7: H4.Do the people you live with drive or ride motorcycles: (Interviewer please contrast to B1a.)(multiple selection possible) 8 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1142	99.9%
1	Yes	1	0.1%
9	Missing or skip	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.			

vH5a: H5a.Interviewer please write down whether the person being interviewed wears glasses (including contact lens)?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toH7)	9	0.8%
1	Yes	413	36.1%
2	No	721	63.1%
8	Refuse to answer (skip toH7)	0	
9	Missing or skip	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.

vH5b: H5b.What are the smallest words you can see out of these words? (Please show the font cards) see picture 1, you can wear glasses Arial: ___pt

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Not applicable (skip toH7)	0		
5		371		32.5%
6		143	12.5%	
7		141	12.3%	
8		135	11.8%	
9		56	4.9%	
10		65	5.7%	
11		49	4.3%	
12		38	3.3%	
13		20	1.7%	
14		12	1.0%	
15		5	0.4%	
16		10	0.9%	
96	Not clear	6	0.5%	
97	Don't know	5	0.4%	
98	Refuse to answer (skip toH7)	5	0.4%	
99	Missing or skip	82	7.2%	
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.				

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

vH5c: H5c.What are the smallest words you can see out of these words? (Please show the font cards) see picture 1, you can wear glasses DFHeiMedium: ___pt

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toH7)	0	
5		333	29.1%
6		182	15.9%
7		134	11.7%
8		133	11.6%
9		61	5.3%
10		76	6.6%

vH5c: H5c.What are the smallest words you can see out of these words? (Please show the font cards) see picture 1, you can wear glasses DFHeiMedium: $__$ pt

Value	Label	Cases	Percentage
11		47	4.1%
12		36	3.1%
13		17	1.5%
14		10	0.9%
15		6	0.5%
16		10	0.9%
96	Not clear	6	0.5%
97	Don't know	5	0.4%
98	Refuse to answer (skip toH7)	5	0.4%
99	Missing or skip	82	7.2%
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.			

vH6a: H6a.Which of the words in front of you are the easiest to read, what are the smallest you can see? (Please show the font card, you can wear glasses) Arial: ___pt

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

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Perce	ntage
0	Not applicable (skip toH7)	0		
5		106		9.3%
6		100		8.7%
7		113		9.9%
8		166		14.5%
9		84	7.39	%
10		100		8.7%
11		100		8.7%
12		98		8.6%
13		36	3.1%	
14		47	4.1%	
15		25	2.2%	
16		69	6.0%	
96	Not clear	6	0.5%	
97	Don't know	6	0.5%	
98	Refuse to answer (skip toH7)	5	0.4%	
99	Missing or skip	82	7.29	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.

vH6b: H6b.Which of the words in front of you are the easiest to read, what are the smallest you can see? (Please show the font card, you can wear glasses)DFHeiMedium: ___pt

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

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Perce	ntage
0	Not applicable (skip toH7)	0		
5		93	8	1.1%
6		109		9.5%
7		117		10.2%
8		162		14.2%
9		99		8.7%
10		103		9.0%
11		106		9.3%
12		88	7.3	7%
13		32	2.8%	
14		44	3.8%	
15		24	2.1%	
16		68	5.9%	
96	Not clear	6	0.5%	
97	Don't know	5	0.4%	
98	Refuse to answer (skip toH7)	5	0.4%	
99	Missing or skip	82	7.29	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.				

vH7: H7. Have you taken any elder (meaning parents, elders, senior citizens) out in the past year?

Information [T	[Yppe= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
----------------	--

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No (skip toH8)	653	57.1%
1	Yes (continue to H7a)	488	42.7%
8	Refuse to answer (skip toH8)	2	0.2%
9	Missing or skip	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.

vH7a_1: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)01 Farming

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	475	41.6%
1	Yes	13	1.1%
9	Missing or skip	655	57.3%

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.

vH7a_2: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)02 Hired for work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	488	42.7%	
1	Yes	0		
9	Missing or skip	655	57.3%	
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.				

vH7a_3: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)03

Exercise (like hiking, playing ball, taking a walk)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	393	34.4%
1	Yes	95	8.3%
9	Missing or skip	655	57.3%

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.

vH7a_4: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)04 Shopping

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	390	34.1%
1	Yes	98	8.6%
9	Missing or skip	655	57.3%
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.			

vH7a_5: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)05 Going out for meal

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	334	29.2%
1	Yes	154	13.5%
9	Missing or skip	655	57.3%

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.

vH7a_6: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)06 Recreations(theatres), concerts, play mahjong

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	309	27.0%
1	Yes	179	15.7%
9	Missing or skip	655	57.3%

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.

vH7a_7: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)07 Religion(like praying, going to church)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	358	31.3%	
1	Yes	130	11.4%	
9	Missing or skip	655		57.3%
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.				

vH7a_8: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)08 Go to classes (like Evergreen college)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	486	42.5%
1	Yes	2	0.2%
9	Missing or skip	655	57.3%
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.			

vH7a_9: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)09 Visiting friends and relatives

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	375	32.8%	
1	Yes	113	9.9%	
9	Missing or skip	655		57.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

vH7a_10: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)10 Talking to neighbors

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	454	39.7%
1	Yes	34	3.0%
9	Missing or skip	655	57.3%

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.

vH7a_11: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)11 Volunteer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	485	42.4%
1	Yes	3	0.3%
9	Missing or skip	655	57.3%

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.

vH7a_12: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)12 Picking up kids

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	483	42.3%		
1	Yes	5	0.4%		
9 Missing or skip 655 57.3%					
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.					

vH7a_13: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)13 Going to hospitals or clinics

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	222	19.4%		
1	Yes	266	23.3%		
9 Missing or skip 655 57.3%					
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.					

vH7a_14: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)14 Going to pharmacies(Western medicine)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	478	41.8%	
1	Yes	10	0.9%	
9	Missing or skip	655	57.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

vH7a_15: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)15 Going to Chinese herbal stores

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	478	41.8%
1	Yes	10	0.9%
9	Missing or skip	655	57.3%

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.

#vH7a_16: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)16 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	480	42.0%
1	Yes	8	0.7%
9	Missing or skip	655	57.3%

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.

vH7a_17: H7a.What do you usually do with the elder when you take them out? (multiple selection possible)98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	488	42.7%
1	Yes	0	
9	Missing or skip	655	57.3%
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.			

#vH7b_1: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)01 Walking

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	395	34.6%
1	Yes	93	8.1%
9	Missing or skip	655	57.3%

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.

#vH7b_2: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)02 Bicycle

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	487	42.6%	
1	Yes	1	0.1%	
9	Missing or skip	655	57.3%	
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.				

vH7b_3: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)03 Motor-bikes

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	442	38.7%
1	Yes	46	4.0%
9	Missing or skip	655	57.3%

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.

#vH7b_4: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)04 Cars

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	143	12.5%
1	Yes	345	30.2%
9	Missing or skip	655	57.3%

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.

#vH7b_5: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)05 Buses

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	450	39.4%
1	Yes	38	3.3%
9	Missing or skip	655	57.3%
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.			

vH7b_6: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)06 Train

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	481	42.1%
1	Yes	7	0.6%
9	Missing or skip	655	57.3%

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.

#vH7b_7: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)07 Shuttle buss

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	486	42.5%
1	Yes	2	0.2%
9	Missing or skip	655	57.3%

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.

vH7b_8: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)08 Taxis

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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vH7b_8: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)08 Taxis

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	424	37.1%
1	Yes	64	5.6%
9	Missing or skip	655	57.3%

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.

#vH7b_9: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)09 MRT

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	471	41.2%	
1	Yes	17	1.5%	
9	Missing or skip	655	57.3%	
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.				

#vH7b_10: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)10 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	464	40.6%	
1	Yes	24	2.1%	
9	Missing or skip	655		57.3%
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.				

vH7b_11: H7b.What transportation do you use when taking the elderly out? (multiple selection possible)98 refuse to answer

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	488	42.7%	
1	Yes	0		
9 Missing or skip 655 57.3%				
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.				

#vH7c_1: H7c.Why do you have to take the elderly out? (multiple selection possible) 01 Poor mobility

Information [Type= discrete] [Format=numeric] [Range=		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	340	29.7%	
1	Yes	148	12.9%	
9 Missing or skip 655 57.3%				
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.				

vH7c_2: H7c.Why do you have to take the elderly out? (multiple selection possible) 02 Don't know the direction

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

#vH7c_2: H7c.Why do you have to take the elderly out? (multiple selection possible) 02 Don't know the direction

Value	Label	Cases	Percentage
0	No	421	36.8%
1	Yes	67	5.9%
9	Missing or skip	655	57.3%

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.

#vH7c_3: H7c.Why do you have to take the elderly out? (multiple selection possible) 03 Illiterate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	413	36.1%
1	Yes	75	6.6%
9	Missing or skip	655	57.3%

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.

#vH7c_4: H7c.Why do you have to take the elderly out? (multiple selection possible) 04 Don't know how to register or pick up medicine

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	389	34.0%
1	Yes	99	8.7%
9	Missing or skip	655	57.3%

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.

#vH7c_5: H7c.Why do you have to take the elderly out? (multiple selection possible) 05 Family worried about the elderly health

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	345	30.2%
1	Yes	143	12.5%
9	Missing or skip	655	57.3%

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.

vH7c_6: H7c.Why do you have to take the elderly out? (multiple selection possible) 06 Don't know how to describe his conditions to doctors

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	430	37.6%
1	Yes	58	5.1%
9	Missing or skip	655	57.3%

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.

vH7c_7: H7c.Why do you have to take the elderly out? (multiple selection possible) 07 Register to see the doctors with family and friends

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vH7c_7: H7c.Why do you have to take the elderly out? (multiple selection possible) 07 Register to see the doctors with family and friends

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	476	41.6%
1	Yes	12	1.0%
9	Missing or skip	655	57.3%

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.

vH7c_8: H7c.Why do you have to take the elderly out?(multiple selection possible) 08 The elder can't drive, and inconvenient public transportation to the destination

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	371	32.5%
1	Yes	117	10.2%
9	Missing or skip	655	57.3%

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.

#vH7c_9: H7c.Why do you have to take the elderly out?(multiple selection possible) 09 Recreational purpose, that's why we go out together

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	304	26.6%
1	Yes	184	16.1%
9	Missing or skip	655	57.3%

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.

vH7c_10: H7c.Why do you have to take the elderly out?(multiple selection possible) 10Family members worried about traffic situations, like crossing the road

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	380	33.2%
1	Yes	108	9.4%
9	Missing or skip	655	57.3%

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.

vH7c_11: H7c.Why do you have to take the elderly out?(multiple selection possible) 11 No reason, simply staying with the elder

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	360	31.5%
1	Yes	128	11.2%
9	Missing or skip	655	57.3%
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.			

vH7c_12: H7c.Why do you have to take the elderly out?(multiple selection possible) 12 The elder insist on having someone stay with him/her

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	473	41.4%
1	Yes	15	1.3%
9	Missing or skip	655	57.3%

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.

#vH7c_13: H7c.Why do you have to take the elderly out?(multiple selection possible) 13 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	487	42.6%
1	Yes	1	0.1%
9	Missing or skip	655	57.3%

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.

#vH7c_14: H7c.Why do you have to take the elderly out?(multiple selection possible) 98 refuse to answer

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	488	42.7%	
1	Yes	0		
9 Missing or skip 655 57.3%				
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.				

vH7d_1: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 00 Not applicable(skip to H13)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	488	42.7%
1	Yes	0	
9	Missing or skip	655	57.3%
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.			

vH7d_2: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 01 Different height levels (like thresholds, sidewalks, hills, etc.), hinders the elderly movements

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	268	23.4%
1	Yes	220	19.2%
9	Missing or skip	655	57.3%
Warning, these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nanulation of interest			

vH7d_3: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 02 Bathrooms are too far or not enough

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	372	32.5%
1	Yes	116	10.1%
9	Missing or skip	655	57.3%

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.

vH7d_4: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 03 Parking location or parking plot is too far from the destination

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	388	33.9%
1	Yes	100	8.7%
9	Missing or skip	655	57.3%

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.

vH7d_5: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 04 Lack of stairs, escalators, or elevators

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	385	33.7%	
1	Yes	103	9.0%	
9	Missing or skip	655	57.3%	5
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vH7d_6: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 05 Don't know how to use the ticket machines for public transportations

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	403	35.3%
1	Yes	85	7.4%
9	Missing or skip	655	57.3%

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.

#vH7d_7: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 06 Unable to understand the information for public transportation, like road map, time table, vehicle arrival information, etc.

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	383	33.5%
1	Yes	105	9.2%
9	Missing or skip	655	57.3%

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.

vH7d_8: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 07 Unable to find the facilities in hospitals, like registration, outpatient clinic, x-ray room or payment location

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	395	34.6%
1	Yes	93	8.1%
9	Missing or skip	655	57.3%

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.

vH7d_9: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 08 Font size too small on bus tickets, hospital registration, etc.

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	425	37.2%
1	Yes	63	5.5%
9	Missing or skip	655	57.3%

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.

vH7d_10: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 09 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	478	41.8%
1	Yes	10	0.9%

vH7d_10: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 09 Other

ĺ	Value	Label	Cases	Percentage
	9	Missing or skip	655	57.3%
	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.			

vH7d_11: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 10 Don't have any difficulties

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	315	27.6%	
1	Yes	173	15.1%	
9	Missing or skip	655		57.3%
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.				

vH7d_12: H7d.Have you experienced any difficulty or inconvenience when taking the elder out?(multiple selection possible) 98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	487	42.6%
1	Yes	1	0.1%
9	Missing or skip	655	57.3%
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.			

vH8_1: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)00 Not applicable(skip to H13)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1134	99.2%
1	Yes	9	0.8%
9	Missing or skip	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.

vH8_2: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)01 Low cost

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	652	57.0%
1	Yes	491	43.0%
9	Missing or skip	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.

#vH8_3: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)02 able to choose pick up location

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

vH8_3: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)02 able to choose pick up location

Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	No	531	46.5%
1	Yes	612	53.5%
9	Missing or skip	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.

vH8_4: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone(not more than 7 options)03 Flexible times, call shuttle

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	672	58.8%
1	Yes	471	41.2%
9	Missing or skip	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.

vH8_5: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)04 Does not need to wait too long

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	710	62.1%
1	Yes	433	37.9%
9	Missing or skip	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.

vH8_6: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)05 Does not take long routes

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	887	77.6%
1	Yes	256	22.4%
9	Missing or skip	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.

#vH8_7: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)06 Assistance during treatment

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	705	61.7%
1	Yes	438	38.3%

vH8_7: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)06 Assistance during treatment

Value	Label	Cases	Percentage
9	Missing or skip	0	
Warning these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

vH8_8: H8. If the elder has personal shuttle bus etc. For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)07 Elder service get on/out car

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	622	54.4%
1	Yes	521	45.6%
9	Missing or skip	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.			

vH8_9: H8. If the elder has personal shuttle bus etc. For elder transporting to hospital. What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)08 Phone call for shuttle delayed

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	993	86.9%
1	Yes	150	13.1%
9	Missing or skip	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.

vH8_10: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone (not more than 7 options)09 Space for wheelchair or other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	904	79.1%
1	Yes	239	20.9%
9	Missing or skip	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.

vH8_11: H8. If the elder has personal shuttle bus etc.For elder transporting to hospital.What type of service should shuttle bus can provide elder willing to use and allow go alone (7 options)10 Emphasizes cleanliness for car

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	756	66.1%
1	Yes	387	33.9%
9	Missing or skip	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.			

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
0	No		1132	Percentage 99	
1	Yes		1132	1.0%	<i>)</i>
9	Missing	or skin	0	1.070	
	_	or Skip number of cases found in the data file. They cannot i	The state of the s	population of interest.	
		<u>-</u>	_	g to hospital.What type of serv n 7 options)12 Unallowable tra	
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1143 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		876	2 or consider	76.6%
1	Yes		267	23.4%	70.0%
9	Missing	or skin	0	23.170	
	_	or skip number of cases found in the data file. They cannot i		population of interest.	
				.	
Statistics [N	W/ W]	[Valid=1143 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		1133		99.1%
O .			1100		
1	Yes		10	0.9%	77.50
1 9	Missing	or skip number of cases found in the data file. They cannot i	10 0		
1 9 Warning: these fi # vH8_15: shuttle bu H13	Missing H8. If the estate transfer of the results	number of cases found in the data file. They cannot be lder has personal shuttle bus de elder willing to use and allo	10 0 be interpreted as summary statistics of the etc.For elder transportin w go alone (not more tha		ice should
1 9 Warning: these fit vH8_15: shuttle bu H13 Information	Missing Missing H8. If the can provide	number of cases found in the data file. They cannot be clder has personal shuttle bus of	10 0 be interpreted as summary statistics of the etc.For elder transportin w go alone (not more tha	population of interest. g to hospital.What type of serv	ice should
1 9 Warning: these fit vH8_15: shuttle bu H13 Information	Missing Missing H8. If the can provide	number of cases found in the data file. They cannot be lder has personal shuttle bus de elder willing to use and allo	10 0 be interpreted as summary statistics of the etc.For elder transportin w go alone (not more tha	population of interest. g to hospital.What type of serv	ice should
1 9 Warning: these fit vH8_15: shuttle bu H13 Information	Missing Missing H8. If the can provide	elder has personal shuttle bus de elder willing to use and allo [Type= discrete] [Format=numeric]	10 0 be interpreted as summary statistics of the etc.For elder transportin w go alone (not more tha	population of interest. g to hospital.What type of serv	ice should
1 9 Warning: these fit vH8_15: shuttle bu H13 Information Statistics [N' Value	Missing H8. If the c s can provid	elder has personal shuttle bus de elder willing to use and allo [Type= discrete] [Format=numeric]	10 0 be interpreted as summary statistics of the etc.For elder transporting go alone (not more that [Range= 0-9] [Missing=*]	population of interest. g to hospital.What type of serv nn 7 options)98 Refuse to answe	ice should
9 Warning: these fit # vH8_15: shuttle bu H13 Information Statistics [N	Missing H8. If the 6 s can provid	elder has personal shuttle bus de elder willing to use and allo [Type= discrete] [Format=numeric]	10 0 be interpreted as summary statistics of the etc. For elder transporting w go alone (not more that [Range= 0-9] [Missing=*] Cases	population of interest. g to hospital.What type of serv nn 7 options)98 Refuse to answe	ice should er (skip to
1 9 Varning: these fit vH8_15: Shuttle bu H13 Information Statistics [N Value 0 1 9	Missing H8. If the cs can provide W/W] Label No Yes Missing	elder has personal shuttle bus de elder willing to use and allo [Type= discrete] [Format=numeric] [Valid=1143 /-] [Invalid=0 /-]	10 0 be interpreted as summary statistics of the etc.For elder transporting w go alone (not more that [Range= 0-9] [Missing=*] Cases 1138 5 0	population of interest. Ing to hospital.What type of serven 7 options)98 Refuse to answer Percentage	ice should er (skip to
9 Warning: these fi # vH8_15: shuttle bu H13 Information Statistics [N' Value 0 1 9 Warning: these fi # vH9: H9 shuttle bu	Missing H8. If the cs can provid W/W] Label No Yes Missing igures indicate the the the the the the the the the t	elder has personal shuttle bus of de elder willing to use and allow a light of the elder willing to use and allow a light of the elder willing to use and allow a light of the elder willing to use and allow and elder willing to use and allow a light of the elder will be	10 0 be interpreted as summary statistics of the etc. For elder transporting we go alone (not more that [Range= 0-9] [Missing=*] Cases 1138 5 0 be interpreted as summary statistics of the above, how many trips we	population of interest. Ing to hospital.What type of serven 7 options)98 Refuse to answer Percentage	ice should er (skip to 99.6%
9 Warning: these fi # vH8_15: shuttle bu H13 Information Statistics [N' Value 0 1 9 Warning: these fi # vH9: H9	Missing H8. If the cs can provid W/W] Label No Yes Missing igures indicate the re If a shuttle s out of 10?	rumber of cases found in the data file. They cannot be clder has personal shuttle bus of de elder willing to use and allow [Type= discrete] [Format=numeric] [Valid=1143 /-] [Invalid=0 /-] or skip number of cases found in the data file. They cannot be bus provides all the services as	10 0 be interpreted as summary statistics of the etc. For elder transporting we go alone (not more that [Range= 0-9] [Missing=*] Cases 1138 5 0 be interpreted as summary statistics of the above, how many trips we	population of interest. In the propulation of interest. Percentage 0.4% population of interest.	ice should er (skip to 99.6%
9 Warning: these fit vH8_15: shuttle bu H13 Information Statistics [N' Value 0 1 9 Warning: these fit vH9: H9 shuttle bu Information	Missing H8. If the cs can provid W/W] Label No Yes Missing igures indicate the re If a shuttle s out of 10?	elder has personal shuttle bus de elder willing to use and allo [Type= discrete] [Format=numeric] [Valid=1143 /-] [Invalid=0 /-] or skip number of cases found in the data file. They cannot to bus provides all the services at trips [Type= discrete] [Format=numeric]	10 0 be interpreted as summary statistics of the etc. For elder transporting we go alone (not more that [Range= 0-9] [Missing=*] Cases 1138 5 0 be interpreted as summary statistics of the above, how many trips we	population of interest. Ing to hospital. What type of serve an 7 options) 98 Refuse to answer an 7 options of interest. Percentage 0.4%	ice should er (skip to 99.6%
9 Warning: these fit vH8_15: shuttle bu H13 Information Statistics [N' Value 0 1 9 Warning: these fit vH9: H9 shuttle bu Information Statistics [N' Statisti	Missing H8. If the cs can provid W/W] Label No Yes Missing igures indicate the re Lif a shuttle s out of 10?	elder has personal shuttle bus de elder willing to use and allo [Type= discrete] [Format=numeric] [Valid=1143 /-] [Invalid=0 /-] or skip number of cases found in the data file. They cannot to bus provides all the services at trips [Type= discrete] [Format=numeric]	10 0 be interpreted as summary statistics of the etc.For elder transporting we go alone (not more that [Range= 0-9] [Missing=*] Cases 1138 5 0 be interpreted as summary statistics of the obove, how many trips we [Range= 0-99] [Missing=*]	population of interest. In the propulation of interest. Percentage 0.4% population of interest.	ice should er (skip to 99.6%

vH9: H9.If a shuttle bus provides all the services above, how many trips would you allow your elder to take this shuttle bus out of 10? ___trips

Value	Label	Cases	Pe	ercentage	
2		52	4.5%		
3		38	3.3%		
4		16	1.4%		
5		98	8.6%		
6		22	1.9%		
7		9	0.8%		
8		25	2.2%		
9		4	0.3%		
10		528			46.2%
90	Not applicable (skip toH13)	0			
97	Don't know	20	1.7%		
98	Refuse to use	6	0.5%		
99	Missing or skip	291		25.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

vH10: H10.If going to the hospital costs 8 dollars by bus, 250 by taxi, how much would you pay for these shuttles? dollars

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
9990	Not applicable (skip toH13)	0	
9997	Don't know	19	6.0%
9998	Refuse to answer	8	2.5%
9999	Missing or skip	291	91.5%
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.			

vH11_1: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 00 Not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	852	74.5%
1	Yes	0	
9	Missing or skip	291	25.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vH11_2: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 01 Hospital or clinics

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	66	5.8%
1	Yes	786	68.8%
9	Missing or skip	291	25.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vH11_3: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 02 .Shopping

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	665	58.2%
1	Yes	187	16.4%
9	Missing or skip	291	25.5%

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

vH11_4: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 03 Classes (like Evergreen College)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	778	68.1%
1	Yes	74	6.5%
9	Missing or skip	291	25.5%

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

vH11_5: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 04 Religion(like praying, going to church)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

	Value	Label	Cases	Percentage
	0	No	642	56.2%
	1	Yes	210	18.4%
	9	Missing or skip	291	25.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vH11_6: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 05Recreations

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	449	39.3%
1	Yes	403	35.3%
9	Missing or skip	291	25.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vH11_7: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 06 Work paid jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	840	73.5%
1	Yes	12	1.0%
9	Missing or skip	291	25.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vH11_8: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 07 Volunteer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	785	68.7%
1	Yes	67	5.9%
9	Missing or skip	291	25.5%

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

vH11_9: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 08 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	843	73.8%
1	Yes	9	0.8%
9	Missing or skip	291	25.5%

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

#vH11_10: H11.If these shuttle buses exist, where do you want them to take the elders? (Choose at most three options) (skip to H13 after finish answering) 98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	849	74.3%
1	Yes	3	0.3%
9	Missing or skip	291	25.5%

vH12: H12. What is your reason for not wanting your elder to take these shuttles?

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

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable	0	
1	Family members give a ride	199	17.4%
2	The elders like to ride a bicycle or driving	21	1.8%
3	The elders are used to be walking , take taxi, take the hosp	20	1.7%
4	Others	12	1.0%
6	No family elders can not answer	15	1.3%
8	Refuse to answer	0	
9	Missing or skip	876	76.6%

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.

vH13: H13.What is your walking situation:

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

#vH13: H13.What is your walking situation:

Value	Label	Cases	Percentage
1	Stable and don't need a assistance	1107	96.9%
2	They will use their umbrella, Walking stick as their tools	10	0.9%
3	They always use umbrella and walking stick as a assistance	14	1.2%
4	Using four wheel walker	0	
5	Need a wheelchair	4	0.3%
6	Others	8	0.7%
8	Refuse to answer	0	
9	Missing or skip	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.

#vH14a_1: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 00 Not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1134	99.2%
1	Yes	9	0.8%
9	Missing or skip	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.

#vH14a_2: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 01 There are no sidewalks

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	937	82.0%
1	Yes	206	18.0%
9	Missing or skip	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.

vH14a_3: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 02 Sidewalks are too narrow

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	1069	93	3.5%
1	Yes	74	6.5%	
9	Missing or skip	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.

vH14a_4: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 03 Rocks on the ground, or uneven grounds

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	829	72.5%
1	Yes	314	27.5%

vH14a_4: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 03 Rocks on the ground, or uneven grounds

Value	Label	Cases	Percentage	
9	Missing or skip	0		
Warning these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

vH14a_5: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 04 Sidewalks occupied by stores, motorcycles, stands

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	531	46.5%
1	Yes	612	53.5%
9	Missing or skip	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.

#vH14a_6: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 05 Dirty sidewalks

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	952		83.3%	
1	Yes	191	16.7%		
9	Missing or skip	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.					

vH14a_7: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 06 Motorcycles/bicycles riding on sidewalks

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	898	78.6%
1	Yes	245	21.4%
9	Missing or skip	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.

vH14a_8: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 07 Not enough lighting during the night

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	971		85.0%
1	Yes	172	15.0%	
9	Missing or skip	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.				

vH14a_9: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 08 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vH14a_9: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 08 Other

Value	Label	Cases	Percentage
0	No	1140	99.7%
1	Yes	3	0.3%
9	Missing or skip	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.

vH14a_10: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 09 No difficulties

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	823	72.0%
1	Yes	320	28.0%
9	Missing or skip	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.

vH14a_11: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 10 Cannot evaluate, please explain (skip to question I)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1135	99.3%
1	Yes	8	0.7%
9	Missing or skip	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.

#vH14a_12: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 97 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1143	100.0%
1	Yes	0	
9	Missing or skip	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.

vH14a_13: H14.When you are walking, which of the following causes problems or difficulty? H14a.Sidewalk: (Choose at most 3 options) 98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	1143	100.0%			
1	Yes	0				
9 Missing or skip 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.						

vH14b_1: H14.When you are walking, which of the following causes problems or difficulty? H14b.Crosswalks: (Choose at most three options) 00 Not applicable

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1126	98.5%
1	Yes	9	0.8%
9	Missing or skip	8	0.7%
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.			

vH14b_2: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 01 Interfered by turning cars

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	616	53.9%
1	Yes	519	45.4%
9	Missing or skip	8	0.7%

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.

vH14b_3: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 02 Crosswalk too long

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1007	88.1%
1	Yes	128	11.2%
9	Missing or skip	8	0.7%

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.

vH14b_4: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 03 Has to walk a while to find crosswalks

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

	Value	Label	Cases	Percentage	
	0	No	937	82.0%	
	1	Yes	198	17.3%	
	9	Missing or skip	8	0.7%	
1	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

vH14b_5: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 04 Markings not clear or incomplete

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	996		87.1%
1	Yes	139	12.2%	
9 Missing or skip 8 0.7%				
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.				

vH14b_6: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 05 Not enough lighting

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	1047	91.6%	
1	Yes	88	7.7%	
9	Missing or skip	8	0.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

vH14b_7: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 06 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1124	98.3%
1	Yes	11	1.0%
9	Missing or skip	8	0.7%

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.

vH14b_8: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 07 No difficulties

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	641	56.1%
1	Yes	494	43.2%
9	Missing or skip	8	0.7%

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.

vH14b_9: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 97 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1131	99.0%
1	Yes	4	0.3%
9	0.7%		
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.			

#vH14b_10: H14.When you are walking, which of the following causes problems or difficulty? H14B.Crosswalks: (Choose at most three options) 98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	1135	99.3%	
1	Yes	0		
9 Missing or skip 8 0.7%				
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.				

vH14c_1: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 00 Not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1126	98.5%
1	Yes	9	0.8%
9	Missing or skip	8	0.7%
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.			

vH14c_2: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 01 Green lights are too short, not enough time to cross the road

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	830	72.6%
1	Yes	305	26.7%
9	Missing or skip	8	0.7%

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.

vH14c_3: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 02 Red lights are too long

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	927	81.1%
1	Yes	208	18.2%
9	Missing or skip	8	0.7%

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.

vH14c_4: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 03 No countdown on pedestrian signals

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

	Value	Label	Cases	Percentage
	0	No	895	78.3%
	1	Yes	240	21.0%
9 Missing or skip 8 0.7%				0.7%
	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.			

vH14c_5: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 04 Pedestrian signals blocked or damaged

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
0	No	974	85.2%			
1	Yes	161	14.1%			
9 Missing or skip 8 0.7%						
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.						

vH14c_6: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 05 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	1122	98.2%		
1	Yes	13	1.1%		
9 Missing or skip 8 0.7%					
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.					

vH14c_7: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 06 No difficulties

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	573	50.1%
1	Yes	562	49.2%
9	Missing or skip	8	0.7%

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.

#vH14c_8: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 07 Never go outside

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1135	99.3%
1	Yes	0	
9	Missing or skip	8	0.7%

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.

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

#vH14c_9: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 08 No comment

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1133	99.1%
1	Yes	2	0.2%
9	Missing or skip	8	0.7%

vH14c_10: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 97 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	1135	99.3%		
1	Yes	0			
9 Missing or skip 8 0.7%					
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.					

vH14c_11: H14.When you are walking, which of the following causes problems or difficulty? H14c.Pedestrian signals: (Choose at most three options) 98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	1135	99.3%		
1	Yes	0			
9 Missing or skip 8 0.7%					
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.					

vH15: H15.Do you have any of the following difficulties when taking the bus?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not taking any Buses or Intercity Bus experiences in a year(705	61.7%
1	Taking any Buses or Intercity Bus experiences	430	37.6%
9	Missing or skip	8	0.7%

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.

vH15a_1: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 00 Not applicable(skip to I1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	430	37.6%		
1	Yes	0			
9 Missing or skip 713 62.4%					
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.					

vH15a_2: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 01 Don't know which way to take the bus after getting to the bus stop

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	379	33.2%		
1	Yes	51	4.5%		
9 Missing or skip 713 62.4%					
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.					

vH15a_3: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 02 No time table or route map in the bus stop

Information [Type= discrete] [Format=nt		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	357	31.2%		
1	Yes	73	6.4%		
9 Missing or skip 713 62.4%					
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.					

vH15a_4: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 03 Cannot understand the time table

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	No	410	35.9%		
1	Yes	20	1.7%		
9 Missing or skip 713 62.4%					
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.					

vH15a_5: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 04 Cannot understand the route map

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	393	34.4%
1	Yes	37	3.2%
9	Missing or skip	713	62.4%

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.

#vH15a_6: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 05 Words on the bus stop are too small, hard to see

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	334	29.2%
1	Yes	96	8.4%
9	Missing or skip	713	62.4%

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.

vH15a_7: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 06 Bus stops are too old, the words are blurry and hard to read

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	372	32.5%
1	Yes	58	5.1%
9	Missing or skip	713	62.4%
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.			

vH15a_8: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at

most three options) 07 Still unable to understand the time table or route map after asking others Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	421	36.8%	
1	Yes	9	0.8%	
9	Missing or skip	713	6	52.4%
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.				

vH15a_9: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at

most three options) 08 Don't know how much tickets cost

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	392	34.3%
1	Yes	38	3.3%
9	Missing or skip	713	62.4%
9 Missing or skip Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

vH15a_10: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 09 Unable to tell when the bus will approach or whether it has left

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	305	26.7%
1	Yes	125	10.9%
9	Missing or skip	713	62.4%

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.

vH15a_11: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 10 Don't know when to get off the bus

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	404	35.3%
1	Yes	26	2.3%
9	Missing or skip	713	62.4%

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.

vH15a_12: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 11 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	419	36.7%
1	Yes	11	1.0%
9	Missing or skip	713	62.4%
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.			

vH15a_13: H15.Do you have any of the following difficulties when taking the bus?H15a.On information: (Choose at most three options) 12 No difficulties

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	264	23.1%
1	Yes	166	14.5%
9	Missing or skip	713	62.4%
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.			

vH15b_1: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 00 Not applicable(skip to I1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	430	37.6%
1	Yes	0	
9	Missing or skip	713	62.4%
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.			

#vH15b_2: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 01 Steps on the buses are too high

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	342	29.9%
1	Yes	88	7.7%
9	Missing or skip	713	62.4%

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.

#vH15b_3: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 02 Not enough seating while waiting for buses

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	338	29.6%
1	Yes	92	8.0%
9	Missing or skip	713	62.4%

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.

vH15b_4: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 03 No bus shelters

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	No	342	29.9%	
1	Yes	88	7.7%	
9	Missing or skip	713		62.4%
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.				

#vH15b_5: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 04 No compartment space

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	389	34.0%
1	Yes	41	3.6%
9	Missing or skip	713	62.4%
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.			

vH15b_6: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 05 No ticket machine

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	409	35.8%
1	Yes	21	1.8%
9	Missing or skip	713	62.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nanulation of interest			

#vH15b_7: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 06 Don't know how to use the ticket machine

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	422	36.9%
1	Yes	8	0.7%
9	Missing or skip	713	62.4%

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.

#vH15b_8: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 07 Buses are too old

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	340	29.7%
1	Yes	90	7.9%
9	Missing or skip	713	62.4%

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.

vH15b_9: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 08 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	423	37.0%
1	Yes	7	0.6%
9	Missing or skip	713	62.4%

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.

#vH15b_10: H15.Do you have any of the following difficulties when taking the bus?H15b.On facilities: (Choose at most three options) 09 No difficulties

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	235	20.6%
1	Yes	195	17.1%
9	Missing or skip	713	62.4%

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.

#vH15c_1: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 00 Not applicable(skip to I1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	430	37.6%
1	Yes	0	
9	Missing or skip	713	62.4%
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.			

vH15c_2: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 01 Accelerate too fast, and breaking too fast

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	277	24.2%
1	Yes	153	13.4%
9	Missing or skip	713	62.4%

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.

vH15c_3: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 02 Car doors close too fast, not enough time to get on

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	344	30.1%
1	Yes	86	7.5%
9	Missing or skip	713	62.4%

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.

vH15c_4: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 03 Drivers not stopping at stops

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	373	32.6%
1	Yes	57	5.0%
9	Missing or skip	713	62.4%
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.			

vH15c_5: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 04 Bad attitude from the drivers

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	342	29.9%
1	Yes	88	7.7%
9	Missing or skip	713	62.4%

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.

vH15c_6: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 05 Car drives too fast

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value L	Label	Cases	Percentage
0 N	No	386	33.8%
1 Y	Yes	44	3.8%
9 M	Missing or skip	713	62.4%

vH15c_7: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 06 The bus stops too far away from the bus stop

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	397	34.7%
1	Yes	33	2.9%
9	Missing or skip	713	62.4%

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.

vH15c_8: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 07 Young people sitting in priority seats

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	319	27.9%
1	Yes	111	9.7%
9	Missing or skip	713	62.4%

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.

#vH15c_9: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 08 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	428	37.4%
1	Yes	2	0.2%
9	Missing or skip	713	62.4%
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.			

vH15c_10: H15.Do you have any of the following difficulties when taking the bus?H15c.Human factors: (Choose at most three options) 09 No difficulties

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	285	24.9%
1	Yes	145	12.7%
9	Missing or skip	713	62.4%
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.			

vH15d_1: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 00 Not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	430	37.6%
1	Yes	0	
9	Missing or skip	713	62.4%
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.			

vH15d_2: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 01 Low frequency

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	335	29.3%
1	Yes	95	8.3%
9	Missing or skip	713	62.4%

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.

vH15d_3: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 02 Time table not accurate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	337	29.5%
1	Yes	93	8.1%
9	Missing or skip	713	62.4%

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.

vH15d_4: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 03 Bus stop too far away from home

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	397	34.7%
1	Yes	33	2.9%
9	Missing or skip	713	62.4%
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.			

vH15d_5: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 04 Too crowded during peak hours

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	328	28.7%
1	Yes	102	8.9%
9	Missing or skip	713	62.4%
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.			

vH15d_6: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 05 Not enough buses

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	389	34.0%
1	Yes	41	3.6%
9	Missing or skip	713	62.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

vH15d_7: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 06 Buses interiors are dirty

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	394	34.5%
1	Yes	36	3.1%
9	Missing or skip	713	62.4%

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.

#vH15d_8: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 07 No ticketing staff

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	417	36.5%
1	Yes	13	1.1%
9	Missing or skip	713	62.4%

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.

#vH15d_9: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 08 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	427	37.4%
1	Yes	3	0.3%
9	Missing or skip	713	62.4%
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.			

vH15d_10: H15.Do you have any of the following difficulties when taking the bus?H15d.Standards of service: (Choose at most three options) 09 No difficulties

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	226	19.8%
1	Yes	204	17.8%
9	Missing or skip	713	62.4%

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.

#vI1_1: I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 01 Income from your own work, ___dollars

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	524	45.8%
1	Yes	619	54.2%
9	Missing or skip	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

vI1_2: I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 02 Income from your own or family business, _ dollars Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage 0 No 1006 88.0% 12.0% 1 Yes 137 Missing or skip 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. # vI1 3: I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 03 Income from children or relatives, ___ dollars Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage 0 No 737 64.5% 1 Yes 406 35.5% Missing or skip Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # vI1_4: I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 04 Income from government subsidies, dollars Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage 0 No 1095 95.8% Yes 48 4.2% Missing or skip Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # vI1_5: I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 05 Other(please explain), ___ __ dollars Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] Value Label Cases Percentage 92.8% 0 No 1061 1 Yes 82 7.2% Missing or skip Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # vI1_6: I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 06 None of above [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Information [Valid=1143 /-] [Invalid=0 /-] Statistics [NW/W] Value Label Cases Percentage 0 No 1056 92.4% 1 7.6% Yes Missing or skip

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

vI1_7: I 1.In the past year, what is your main source of income each month: (multiple selection possible, insert the amount of money) 98 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1137	99.5%
1	Yes	6	0.5%
9	Missing or skip	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.

vI2_1: I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 01 Social insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1075	94.1%
1	Yes	68	5.9%
9	Missing or skip	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.

vI2_2: I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 02 Rents, interest or stocks, real estate transactions, dollars

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	907	79.4%
1	Yes	236	20.6%
9	Missing or skip	0	

vI2_3: I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 03 Private insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1078	94.3%
1	Yes	65	5.7%
9	Missing or skip	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.

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vI2_4: I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 04 Other(please explain), ____ dollars

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1137	99.5%
1	Yes	6	0.5%
9	Missing or skip	0	

vI2_4: I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 04 Other(please explain), ____ dollars

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

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vI2_5: I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 05 None of above

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	313	27.4%
1	Yes	830	72.6%
9	Missing or skip	0	

vI2_6: I 2.In the past year, which of the following ways do you have monetary income, and in what amount: (multiple selection possible, please insert the amount of money) 98 Refuse to answer

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1141	99.8%
1	Yes	2	0.2%
9	Missing or skip	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.			

vI3_1: I 3_1.Please list your top three income from the following sources of income: Income1

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

Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Income from work	559	48.9%
2	Social insurance, pension	59	5.2%
3	Rent, stock, real estate transactions	32	2.8%
4	Income of their own or family business	107	9.4%
5	Others children or relatives give them	251	22.0%
6	Subvention from the government	25	2.2%
7	Private insurance	7	0.6%
8	Others	59	5.2%
96	No the first option	36	3.1%
97	Don't know	1	0.1%
98	Refuse to answer	7	0.6%
99	Missing or skip	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.

#vI3_2: I 3_2.Please list your top three income from the following sources of income: Income2

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

 Statistics [NW/W]
 [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Income from work	57	5.0%
2	Social insurance, pension	9	0.8%
3	Rent, stock, real estate transactions	164	14.3%

vI3_2: I 3_2.Please list your top three income from the following sources of income: Income2

Value	Label	Cases	Percentage	
4	Income of their own or family business	28	2.4%	
5	Others children or relatives give them	125	10.9%	
6	Subvention from the government	19	1.7%	
7	Private insurance	29	2.5%	
8	Others	24	2.1%	
96	No the first option	644		56.3%
97	Don't know	0		
98	Refuse to answer	0		
99	Missing or skip	44	3.8%	

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

#vI3_3: I 3_3.Please list your top three income from the following sources of income: Income3

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases		Percentage	
1	Income from work	3	0.3%		
2	Social insurance, pension	0			
3	Rent, stock, real estate transactions	34	3.0%		
4	Income of their own or family business	2	0.2%		
5	Others children or relatives give them	26	2.3%		
6	Subvention from the government	3	0.3%		
7	Private insurance	24	2.1%		
8	Others	1	0.1%		
96	No the first option	361		31.6%	
97	Don't know	1	0.1%		
98	Refuse to answer	0			
99	Missing or skip	688			60.2%

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.

vI4: I 4.In the past year, what is your average expense every month, ____ dollars

Information	[Type= continuous] [Format=numeric] [Range= 0-9999998] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
9999997	Don't know	56	73.7%
9999998	Refuse to answer	20	26.3%

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.

vI5: I 5.What is your family's total income last year? (Including work income, investment interests, rents, pensions, or money from parents/children, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No incomes	0	
2	Less than 50,000 (not include NT50,000)	16	1.4%
3	NT50,000~NT100,000(not include NT100,000)	15	1.3%
4	NT100,000~NT200,000(not include NT200,000)	50	4.4%

vI5: I 5.What is your family's total income last year? (Including work income, investment interests, rents, pensions, or money from parents/children, etc.)

Value	Label	Cases	Percentage
5	NT200,000~NT300,000(not include NT300,000)	68	5.9%
6	NT300,000~NT400,000(not include NT400,000)	83	7.3%
7	NT400,000~NT500,000(not include NT500,000)	103	9.0%
8	NT 500,000~NT 600,000(not include NT 600,000)	110	9.6%
9	NT 600,000~NT 700,000 (not include NT 700,000)	51	4.5%
10	NT 700,000~NT 800,000 (not include NT 800,000)	56	4.9%
11	NT 800,000~NT 900,000 (not include NT 900,000)	32	2.8%
12	NT 900,000~NT1,000,000 (not include NT 1,000,000)	53	4.6%
13	NT1,000,000~NT 1,250,000 (not include NT 1,250,000)	75	6.6%
14	NT 1,250,000~NT 1,500,000 (not include NT 1,500,000)	34	3.0%
15	NT 1,500,000~NT 1,750,000 (not include NT 1,750,000)	16	1.4%
16	NT 1,750,000~NT2,000,000(not include NT 2,000,000)	22	1.9%
17	NT2,000,000~NT2,500,000 (not include NT 2,500,000)	27	2.4%
18	NT2,500,000~NT3,000,000 (not include NT 3,000,000)	12	1.0%
19	NT3,000,000~NT3,500,000 (not include NT 3,500,000)	6	0.5%
20	NT3,500,000 or above	9	0.8%
97	Don't know	294	25.7%
98	Refuse to answer	11	1.0%
99	Missing or skip	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.

vI6_1: I 6_1.Please list your family's top three expenses in the past year: Expense1

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Home loan	208	18.2%
2	Renting	42	3.7%
3	Clothing	7	0.6%
4	Diet	423	37.0%
5	Furniture and maintaining	8	0.7%
6	Housework management	11	1.0%
7	Fringe & death benefits	26	2.3%
8	Daily expenses	146	12.8%
9	Medical expenses	31	2.7%
10	Insurance	70	6.1%
11	Entertainment and culture education fees	145	12.7%
12	Others	12	1.0%
96	Doesn't have the first option	0	
97	Don't know	9	0.8%
98	Refuse to answer	5	0.4%
99	Missing or skip	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.

vI6_2: I 6_2.Please list your family's top three expenses in the past year: Expense2

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

vI6_2: I 6_2.Please list your family's top three expenses in the past year: Expense2

Statistics [NW/ W] [Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1	Home loan	45	3.9%	
2	Renting	11	1.0%	
3	Clothing	13	1.1%	
4	Diet	313		27.4%
5	Furniture and maintaining	12	1.0%	
6	Housework management	18	1.6%	
7	Fringe & death benefits	62	5.4%	
8	Daily expenses	372		32.5%
9	Medical expenses	61	5.3%	
10	Insurance	111	9.7%	
11	Entertainment and culture education fees	97	8.5%	
12	Others	8	0.7%	
96	Doesn't have the first option	6	0.5%	
97	Don't know	0		
98	Refuse to answer	0		
99	Missing or skip	14	1.2%	

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

vI6_3: I 6_3.Please list your family's top three expenses in the past year: Expense3

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
	Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Home loan	26	2.3%
2	Renting	8	0.7%
3	Clothing	40	3.5%
4	Diet	183	16.0%
5	Furniture and maintaining	13	1.1%
6	Housework management	13	1.1%
7	Fringe & death benefits	107	9.4%
8	Daily expenses	308	26.9%
9	Medical expenses	152	13.3%
10	Insurance	119	10.4%
11	Entertainment and culture education fees	108	9.4%
12	Others	2	0.2%
96	Doesn't have the first option	44	3.8%
97	Don't know	0	
98	Refuse to answer	0	
99	Missing or skip	20	1.7%

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

vI7: I 7.In general, how do you feel about your current financial situation?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vI7: I 7.In general, how do you feel about your current financial situation?

Value	Label	Cases	Percentage
0	Not applicable	9	0.8%
1	Very good enough and surplus	73	6.4%
2	Approximately enough	623	54.5%
3	Less than is needed	299	26.2%
4	Not enough	136	11.9%
8	Refuse to answer	3	0.3%
9	Missing or skip	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.

vI8: I 8. Currently, have you started planning for your elder years?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	504	44.1%
2	No	637	55.7%
8	Refuse to answer	2	0.2%
9	Missing or skip	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.

vI9_1: I 9_1.What do you think is the best way to insure enough money for the elder years? (Please put in sequence of importance 1,2,3) Option1

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable(skip to Y3)	9	0.8%
1	By children support	120	10.5%
2	Started saving when young	425	37.2%
3	Started investment when young	33	2.9%
4	Started to work when young	258	22.6%
5	Buy the own life insurance	54	4.7%
6	Retirement insurance staff by company or boss	12	1.0%
7	Government pension insurance system for the elderly	180	15.7%
8	Government for the elderly poor social assistance	26	2.3%
9	Charity for social assistance	1	0.1%
10	Others	5	0.4%
96	No the first option (skip to I10)	1	0.1%
97	Don't know(skip to I10)	16	1.4%
98	Refuse to answer(skip to I10)	3	0.3%
99	Missing or skip	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.

vI9_2: I 9_2.What do you think is the best way to insure enough money for the elder years? (Please put in sequence of importance 1,2,3) Option2

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

vI9_2: I 9_2.What do you think is the best way to insure enough money for the elder years? (Please put in sequence of importance 1,2,3) Option2

Value	Label	Cases	Percentage	
0	Not applicable(skip to Y3)	0		
1	By children support	90	7.9%	
2	Started saving when young	229		20.0%
3	Started investment when young	87	7.6%	
4	Started to work when young	206		18.0%
5	Buy the own life insurance	133	11.6%	
6	Retirement insurance staff by company or boss	32	2.8%	
7	Government pension insurance system for the elderly	228		19.9%
8	Government for the elderly poor social assistance	70	6.1%	
9	Charity for social assistance	9	0.8%	
10	Others	3	0.3%	
96	No the second option (skip to I10)	27	2.4%	
97	Don't know(skip to I10)	0		
98	Refuse to answer(skip to I10)	0		
99	Missing or skip	29	2.5%	

vI9_3: I 9_3.What do you think is the best way to insure enough money for the elder years? (Please put in sequence of importance 1,2,3) Option3

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0	Not applicable(skip to Y3)	0			
1	By children support	137	12.0%		
2	Started saving when young	93	8.1%		
3	Started investment when young	59	5.2%		
4	Started to work when young	90	7.9%		
5	Buy the own life insurance	131	11.5%		
6	Retirement insurance staff by company or boss	20	1.7%		
7	Government pension insurance system for the elderly	288	25.2%		
8	Government for the elderly poor social assistance	117	10.2%		
9	Charity for social assistance	26	2.3%		
10	Others	0			
96	No the third option (skip to I10)	122	10.7%		
97	Don't know(skip to I10)	4	0.3%		
98	Refuse to answer(skip to I10)	0			
99	Missing or skip	56	4.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

vI10: I 10.According to your current preparations (including pensions), do you have enough economic expenditures when elderly?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not applicable (skip toY3)	0	

vI10: I 10.According to your current preparations (including pensions), do you have enough economic expenditures when elderly?

Value	Label	Cases	Percentage
1	Not ready (continue to 11)	233	20.4%
2	Very not enough (continue to11)	156	13.6%
3	Slightly enough (continue to11)	279	24.4%
4	Enough (skip toY3)	335	29.3%
5	Very enough (skip toY3)	21	1.8%
7	Don't know (skip toY3)	107	9.4%
8	Refuse to answer (skip toY3)	3	0.3%
9	Missing or skip	9	0.8%

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

#vI11_1: I 11.What do you think are possible solutions?(multiple selection possible)0 Not applicable

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	668	58.4%
1	Yes	0	
9	Missing or skip	475	41.6%

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.

vI11_2: I 11.What do you think are possible solutions?(multiple selection possible)1 Money from children

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	366	32.0%
1	Yes	302	26.4%
9	Missing or skip	475	41.6%
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.			

#vI11_3: I 11.What do you think are possible solutions?(multiple selection possible)2 Government relief

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	388	33.9%
1	Yes	280	24.5%
9	Missing or skip	475	41.6%

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.

vI11_4: I 11.What do you think are possible solutions?(multiple selection possible)3 Continue working

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	423	37.0%
1	Yes	245	21.4%
9	Missing or skip	475	41.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

vI11_5: I 11.What do you think are possible solutions?(multiple selection possible)4 Elder pension

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	268	23.4%
1	Yes	400	35.0%
9	Missing or skip	475	41.6%

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.

vI11_6: I 11.What do you think are possible solutions?(multiple selection possible)5 Charity relief

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	631	55.2%
1	Yes	37	3.2%
9	Missing or skip	475	41.6%

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.

vI11_7: I 11.What do you think are possible solutions?(multiple selection possible)6 Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	653	57.1%
1	Yes	15	1.3%
9	Missing or skip	475	41.6%

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.

#vI11_8: I 11.What do you think are possible solutions?(multiple selection possible)7 Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	666	58.3%
1	Yes	2	0.2%
9	Missing or skip	475	41.6%

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.

#vI11_9: I 11.What do you think are possible solutions?(multiple selection possible)8 refuse to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	No	666	58.3%
1	Yes	2	0.2%
9	Missing or skip	475	41.6%
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.			

Information	[Type= continuous] [Format=numeric] [Range= 960318-960430] [Missing=*]	
Statistics [NW/W] [Valid=1143 /-] [Invalid=0 /-] [Mean=960352 033 /-] [StdDev=39 62 /-]		

vy4: Y4.Finish time of the interview

Information	[Type= continuous] [Format=numeric] [Range= 805-2329] [Missing=*]	
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-] [Mean=1679.833 /-] [StdDev=365.935 /-]	

KX3_1: Unapproved construction pattern

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=1139 /-]	

Value	Label	Cases	Percentage
1	Single family home	4	10
2	Townhouse	0	
3	Sangeyuan or Siheyuan	0	
4	Apartment	0	
5	Building	0	
6	Others	0	
Sysmiss		1139	

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

KC9_0: C9.Does your current job have a rule on retiring age? Yes. ____ years old

Information	[Type= discrete] [Format=numeric] [Range= 50-97] [Missing=*]	
Statistics [NW/W]	[Valid=159 /-] [Invalid=984 /-]	

Value	Label	Cases	Percentage
50		1	0.6%
53		2	1.3%
55		11	6.9%
58		1	0.6%
59		4	2.5%
60		60	37.7%
62		1	0.6%
63		2	1.3%
65		75	47.2%
70		1	0.6%
97	Don't know	1	0.6%
Sysmiss		984	

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

KC29_0: C29.When applying for retirement, you were :Retired ages (__years old to retire)

Information	[Type= discrete] [Format=numeric] [Range= 40-65] [Missing=*]
Statistics [NW/W]	[Valid=39 /-] [Invalid=1104 /-]

Value	Label	Cases	Percentage
40		2	5.1%
50		3	7.7%
51		1	2.6%
52		1	2.6%
53		2	5.1%

Value	Label		Cases	Percentage	;
54			1	2.6%	
55			10	_	25.6%
56			1	2.6%	_
58			1	2.6%	
60			13	_	33.39
61			1	2.6%	
63			1	2.6%	
65			2	5.1%	
Sysmiss			1104		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be inter	oreted as summary statistics of the po	pulation of interest.	
# KC29_1: (C29.When	applying for retirement, you were	:Early retirement (_	_years old to retire)	
Information		[Type= discrete] [Format=numeric] [Rang	e= 40-62] [Missing=*]		
Statistics [NW	/ W]	[Valid=58 /-] [Invalid=1085 /-]			
Value	Label		Cases	Percentage	;
40			2	3.4%	
43			1	1.7%	
45			2	3.4%	
47			1	1.7%	
48			1	1.7%	
49			1	1.7%	
50			13		22.4%
51			3	5.2%	
52			4	6.9%	
53			6	10.3%	
54			2	3.4%	
55			8	13.8	.%
56			3	5.2%	
57			4	6.9%	
58			2	3.4%	
60			3	5.2%	
61			1	1.7%	
62			1	1.7%	
Sysmiss			1085		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistics of the po	opulation of interest.	
# KC29_2: 0	C29.When	applying for retirement, you were	:Retirement extension	on (years old to retire)	
Information		[Type= discrete] [Format=numeric] [Rang	e= 56-56] [Missing=*]		
Statistics [NW	/ W]	[Valid=1 /-] [Invalid=1142 /-]			
Value	Label		Cases	Percentage	;
56			1		100.0
Sysmiss			1142		

[Type= discrete] [Format=numeric] [Range= 47-59] [Missing=*]	Τ
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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information

KC29_3: C29.When applying for retirement, you were ;Retirement privilege(__years old to retire)

	27. VV IICI	applying for retirement, you were	e ;Keurement privnege	(ycars old t	o retire)			
Statistics [NW/ V	V]	[Valid=13 /-] [Invalid=1130 /-]						
Value	Label		Cases		Percentage			
47			1	7.7%				
48			1	7.7%				
51			2		15.4%			
52			2		15.4%			
54			1	7.7%				
55			4		30.8%			
58			1	7.7%				
59			1	7.7%				
Sysmiss Warning: these figures	indicate the	number of cases found in the data file. They cannot be inter	1130 epreted as summary statistics of the pop	oulation of interest.				
# KI1_0: I1.Ir	ncome o	f your job,dollars						
Information		[Type= continuous] [Format=numeric] [R	ange= 1-2200000] [Missing=	*]				
Statistics [NW/ V	W]	[Valid=619 /-] [Invalid=524 /-] [Mean=31	166.016 /-] [StdDev=92391.4	196 /-]				
[‡] KI1_1: I1.Ir	ncome o	f your own or family business ,d	ollars					
Information		[Type= continuous] [Format=numeric] [R	[Type= continuous] [Format=numeric] [Range= 1-400000] [Missing=*]					
Statistics [NW/ V	V]	[Valid=137 /-] [Invalid=1006 /-] [Mean=2	[Valid=137 /-] [Invalid=1006 /-] [Mean=23831.686 /-] [StdDev=46617.626 /-]					
# KI1_2: I1.Ir	ncome fi	om children or relatives , dolla	ars					
Information		[Type= continuous] [Format=numeric] [Range= 1-100000] [Missing=*]						
Statistics [NW/W]		[Valid=406 /-] [Invalid=737 /-] [Mean=8837.36 /-] [StdDev=11332.344 /-]						
17711 A T4 T	acomo f							
# K11_3: 11.lr	icome n	rom government subsidies, do	ollars					
	icome n	[Type= discrete] [Format=numeric] [Rang						
Information								
Information		[Type= discrete] [Format=numeric] [Rang			Percentage			
Information Statistics [NW/ V	V]	[Type= discrete] [Format=numeric] [Rang	ge= 1-24000] [Missing=*]	2.1%	Percentage			
Information Statistics [NW/ V Value	V]	[Type= discrete] [Format=numeric] [Rang	ge= 1-24000] [Missing=*] Cases	2.1%	Percentage			
Information Statistics [NW/ V Value 1 98 1000	V]	[Type= discrete] [Format=numeric] [Rang	ge= 1-24000] [Missing=*] Cases 1		Percentage			
Information Statistics [NW/ V Value 1 98 1000 2000	V]	[Type= discrete] [Format=numeric] [Rang	Cases	2.1%				
Information Statistics [NW/ V Value 1 98 1000 2000 3000	V]	[Type= discrete] [Format=numeric] [Rang	Cases 1 2 1 15	2.1%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000	V]	[Type= discrete] [Format=numeric] [Rang	Cases 1 1 2 1 15 20	2.1% 4.2% 2.1%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800	V]	[Type= discrete] [Format=numeric] [Rang	Cases 1 1 2 1 15 20 1	2.1% 4.2% 2.1%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800 5000	V]	[Type= discrete] [Format=numeric] [Rang	Cases 1 1 2 1 15 20 1 2	2.1% 4.2% 2.1% 2.1% 4.2%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800 5000 8000	V]	[Type= discrete] [Format=numeric] [Rang	Cases 1 1 2 1 15 20 1 2 3	2.1% 4.2% 2.1% 2.1% 4.2% 6.2%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800 5000 8000 20000	V]	[Type= discrete] [Format=numeric] [Rang	Cases 1 1 2 1 15 20 1 2 3 1	2.1% 4.2% 2.1% 2.1% 4.2% 6.2% 2.1%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800 5000 8000 20000 24000	V]	[Type= discrete] [Format=numeric] [Rang	Cases 1 1 2 1 15 20 1 2 3 1	2.1% 4.2% 2.1% 2.1% 4.2% 6.2%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800 5000 8000 20000 24000 Sysmiss	V] Label	[Type= discrete] [Format=numeric] [Rang	Cases 1 1 2 1 15 20 1 2 3 1 1 1095	2.1% 4.2% 2.1% 2.1% 4.2% 6.2% 2.1% 2.1%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800 5000 8000 20000 24000 Sysmiss Warning: these figures	V] Label	[Type= discrete] [Format=numeric] [Ranş [Valid=48 /-] [Invalid=1095 /-]	Cases 1 1 2 1 15 20 1 2 3 1 1 1095	2.1% 4.2% 2.1% 2.1% 4.2% 6.2% 2.1% 2.1%	31.2%			
Information Statistics [NW/ V Value 1 98 1000 2000 3000 4000 4800 5000 8000 20000 24000 Sysmiss Warning: these figures	V] Label	[Type= discrete] [Format=numeric] [Range [Valid=48 /-] [Invalid=1095 /-]	Cases 1 1 2 1 15 20 1 2 3 1 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1	2.1% 4.2% 2.1% 2.1% 4.2% 4.2% 6.2% 2.1% 2.1% pulation of interest.				

# KI2_0: I2.Social insurance , dollars				
Information		[Type= continuous] [Format=numeric] [Range= 2-500000	0] [Missing	<u>=</u> *]
Statistics [NW/W] [Valid=69 /-] [Invalid=1074 /-] [Mean:		[Valid=69 /-] [Invalid=1074 /-] [Mean=472370.754 /-] [St	dDev=7834	148.9 /-]
# KI2_1: I2.Rents, interest or stocks, real estate transactions, dollars				
Information		[Type= continuous] [Format=numeric] [Range= 1-300000	0] [Missing	2=*]
Statistics [NW/W] [Valid=236 /-] [Invalid=907 /-] [Mean=97025.191 /-] [StdDev=269765.212 /-]		55.212 /-]		
# KI2_2: I2.Private insurance, dollars				
Information		[Type= continuous] [Format=numeric] [Range= 1-600000] [Missing=*]		
Statistics [NW/ W]		[Valid=65 /-] [Invalid=1078 /-] [Mean=65397.523 /-] [StdDev=123243.023 /-]		
# KI2_4: I2.Other Income,dollars				
Information		[Type= discrete] [Format=numeric] [Range= 7-200000] [Missing=*]		
Statistics [NW/W]		[Valid=6 /-] [Invalid=1137 /-]		
Value	Label		Cases	Percentage

Value	Label	Cases	Percentage
7		1	16.7%
2000		1	16.7%
5220		1	16.7%
30000		1	16.7%
100000		1	16.7%
200000		1	16.7%
Sysmiss		1137	

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

weight: Weighting factor

Information	[Type= continuous] [Format=numeric] [Range= 0.264284696534092-1.61199211663719] [Missing=*]		
Statistics [NW/W]	[Valid=1143 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.258 /-]		