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**Development of a Longitudinal Database on Adult Development and Aging**

成人發展追蹤研究

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**Data Dictionary**

Submitted to

The Policy Innovation and Co-ordination Office

The Government of the Hong Kong Special Administrative Region

Reported by

Research Team

Department of Social and Behavioural Sciences

City University of Hong Kong

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Name	Description	Remarks
Date_1	Date of conducting Part 1 questionnaire	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
DOB_Year	Participant's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 1977 (integer) (999 = Missing)
DOB_Month	Participant's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing)
Birthplace	Participant's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland China 5 = Others (999 = Missing)
Birthplace_Province	The province of participant's birthplace (applicable only if the participant was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Birthplace_City	The city of participant's birthplace (applicable only if the participant was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Birthplace_Others	The participant's birthplace (applicable only if the participant indicated that was born in a place other than Hong Kong, Macau, Taiwan, or Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)

First_HK	The first time abode in Hong Kong (applicable only if the participant was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
Sex	Participant's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Male 2 = Female
Nationality	Participant's nationality	<b>Data type:</b> Text (999 = Missing)
District	Participant's residential district	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Central and Western 2 = Wan Chai 3 = Eastern 4 = Southern 5 = Yau Tsim Mong 6 = Sham Shui Po 7 = Kowloon City 8 = Wong Tai Sin 9 = Kwun Tong 10 = Kwai Tsing 11 = Tsuen Wan 12 = Tuen Mun 13 = Yuen Long 14 = North 15 = Tai Po 16 = Sha Tin 17 = Sai Kung 18 = Islands (999 = Missing)
Religion	Participant's religion	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Catholic 2 = Protestantism 3 = Taoism 4 = Buddhism 5 = Confucianism 6 = Islam 7 = Hinduism 8 = Sikhism 9 = Judaism 10 = Chinese folk religion 11 = Others 12 = None (999 = Missing)
Religion_Others	Participant's religiosity (If the participant indicated that his/her religious belief as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Religion_Frequency	Participant's frequency of religious activity participation in the past one year (If the participant indicated that he/ her has religious belief)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = More than once a week 2 = Once a week 3 = Two or three times a month 4 = Several times a year 5 = None (999 = Missing; 888 = N/A)
Education	Participant's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school 4 = Elementary school 5 = Middle school

		6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing)
Literacy	Participant's literacy in Chinese (If participant indicated that without formal education)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Capable of reading and writing Chinese 2 = Capable of reading Chinese only 3 = Capable of writing Chinese only 4 = Illiterate (999 = Missing; 888 = N/A)
Language	Participant's native language	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Cantonese 2 = Mandarin Chinese 3 = Others (999 = Missing)
Language_Others	Participant's native language (If the participant indicated his/ her native language was not Cantonese nor Mandarin Chinese)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Marital	Participant's marital status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Married

		2 = Married but not living with spouse temporarily 3 = Separated 4 = Divorced 5 = Widowed 6 = Cohabitated 7 = Never married (999 = Missing)
Marriage_Number	Participant's number of marriages	<b>Data type:</b> Numeric (999 = Missing)
Marriage_Year	The year of participant's most recent marriage	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Separated	Participant's separated year (If the participant indicated being separated with spouse) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
Divorced	Participant's divorced year (If the participant is divorced)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
Divorced_Upbringing	The one upbrought the minor child (If the participant is divorced)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Myself 2 = My last spouse 3 = No minor child 4 = Sometimes by myself and sometimes by last spouse (999 = Missing; 888 = N/A)
Widowed	Participant's widowhood year (If the participant indicated that widowed in marital status) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)

S_DOB_Year	Spouse's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 1977 (integer) (999 = Missing; 888 = N/A)
S_DOB_Month	Spouse's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
S_Birthplace	Spouse's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing; 888 = N/A)
S_Birthplace_Province	The province of spouse's birthplace (If participant's spouse was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
S_Birthplace_City	The city of spouse's birthplace (If participant's spouse was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
S_Birthplace_Others	The spouse's birthplace (If participant's spouse was born in the place other than Hong Kong, Macau, Taiwan, Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
S_First_HK	Spouse's first time abode in Hong Kong (If the participant's spouse was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) 0 = Never immigrate to Hong Kong (999 = Missing; 888 = N/A)
S_Sex	Spouse's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Male 2 = Female (999 = Missing; 888 = N/A)
S_Nationality	Spouse's nationality	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
S_Religion	Spouse's religion	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Catholic 2 = Protestantism 3 = Taoism 4 = Buddhism 5 = Confucianism 6 = Islam 7 = Hinduism 8 = Sikhism 9 = Judaism 10 = Chinese folk religion 11 = Others 12 = None (999 = Missing; 888 = N/A)
S_Religion_Others	Spouse's religiosity (If spouse's religious belief as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
S_Religion_Frequency	Spouse's frequency of religious activity participation in the past one year (If the spouse has religious belief)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = More than once a week 2 = Once a week 3 = Two or three times a month 4 = Several times a year 5 = None (999 = Missing; 888 = N/A)
S_Education	Spouse's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		<p>1 = No formal education  2 = Early childhood education  3 = Sishu / Home school  4 = Elementary school  5 = Middle school  6 = High school  7 = Diploma / Certificate course  8 = Higher or professional diploma / Associate degree  9 = Bachelor's degree  10 = Postgraduate diploma  11 = Master's degree  12 = Doctoral degree / Ph.D.  (999 = Missing; 888 = N/A)</p>
S_Literacy	Spouse's literacy (If participant's spouse without formal education)	<p><b>Data type:</b> Numeric  <b>Acceptable values:</b>  1 = Capable of reading and writing Chinese  2 = Capable of reading Chinese only  3 = Capable of writing Chinese only  4 = Illiterate  (999 = Missing; 888 = N/A)</p>
S_Language	Spouse's native language	<p><b>Data type:</b> Numeric  <b>Acceptable values:</b>  1 = Cantonese  2 = Mandarin Chinese  3 = Others  (999 = Missing; 888 = N/A)</p>

S_Language_Other	Spouse's native language (If spouse's native language is not Cantonese nor Mandarin Chinese)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
S_Marriage_Number	Spouse's number of marriages	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
S_Divorced_Upbringing	The one upbrought the minor child (If the participant's spouse married more than once)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Myself / Spouse 2 = Spouse's last spouse 3 = No minor child (999 = Missing; 888 = N/A)
F_DOB_Year	Father's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1800 to 1977 (integer) (999 = Missing)
F_Birthplace	Father's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing)
F_Birthplace_Province	The province of father's birthplace (If participant's father was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
F_Birthplace_City	The city of father's birthplace (If participant's father was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
F_Birthplace_Others	The father's birthplace (If participant's father was born in the place other than Hong Kong, Macau, Taiwan, Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)

F_First_HK	Father's first time abode in Hong Kong (If the participant's father was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1800 to 2023 (integer) 0 = Never immigrate to Hong Kong (999 = Missing; 888 = N/A)
F_Education	Father's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school 4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing)
F_Literacy	Father's literacy (If participant's father without formal education)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Capable of reading and writing Chinese 2 = Capable of reading Chinese only 3 = Capable of writing Chinese only 4 = Illiterate (999 = Missing; 888 = N/A)

F_Divorced	Father's experience of divorce	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No 3 = Don't know (999 = Missing)
F_Alive	Father alive or not	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
F_Health	Father's health condition	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Very good 2 = Good 3 = Fair 4 = Poor 5 = Very poor (999 = Missing; 888 = N/A)
F_Selfcare	Father's ability of self-care	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Capable of self-care 2 = Capable of most self-care 3 = Capable of few self-care 4 = Incapable of self-care (999 = Missing; 888 = N/A)
F_Work	Father's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No 3 = Don't know (999 = Missing; 888 = N/A)

F_Occupation	Father's current/ previous occupation with highest level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Managers and Administrators 2 = Professionals 3 = Associate professionals 4 = Clerical support workers 5 = Service and sales workers 6 = Craft and related workers 7 = Plant and machine operators and assemblers 8 = Elementary occupations 9 = Others (999 = Missing; 888 = N/A)
F_Occupation_Others	Father's current/ previous occupation with highest level (If the participant indicated as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
F_Income_Yearly	Father's yearly income (such as pensions and government allowances but excluding the money given by children)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
F_Income_Monthly	Father's monthly income (such as pensions and government allowances but excluding the money given by children)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
F_Residential	Father's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Same household as mine 2 = Same estate or district as mine 3 = Another district 4 = His birthplace / homeland 5 = Abroad 6 = Local residential care home (999 = Missing; 888 = N/A)
F_House	The number of father's properties	<b>Data type:</b> Numeric

		(999 = Missing; 888 = N/A)
M_DOB_Year	Mother's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1800 to 1977 (integer) (999 = Missing)
M_Birthplace	Mother's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing)
M_Birthplace_Province	The province of mother's birthplace (If participant's mother was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
M_Birthplace_City	The city of mother's birthplace (If participant's mother was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
M_Birthplace_Others	The mother's birthplace (If participant's mother was born in the place other than Hong Kong, Macau, Taiwan, Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
M_First_HK	Mother's first time abode in Hong Kong (If the participant's mother was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1800 to 2023 (integer) 0 = Never immigrate to Hong Kong (999 = Missing; 888 = N/A)
M_Education	Mother's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school

		4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing)
M_Literacy	Mother's literacy (If participant's mother without formal education)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Capable of reading and writing Chinese 2 = Capable of reading Chinese only 3 = Capable of writing Chinese only 4 = Illiterate (999 = Missing; 888 = N/A)
M_Divorced	Mother's experience of divorce	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No 3 = Don't know (999 = Missing)
M_Alive	Mother alive or not	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)

M_Health	Mother's health condition	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Very good 2 = Good 3 = Fair 4 = Poor 5 = Very poor (999 = Missing; 888 = N/A)
M_Selfcare	Mother's ability of self-care	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Capable of self-care 2 = Capable of most self-care 3 = Capable of few self-care 4 = Incapable of self-care (999 = Missing; 888 = N/A)
M_Work	Mother's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No 3 = Don't know (999 = Missing; 888 = N/A)
M_Occupation	Mother's current/ previous occupation with highest level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Managers and Administrators 2 = Professionals 3 = Associate professionals 4 = Clerical support workers 5 = Service and sales workers 6 = Craft and related workers 7 = Plant and machine operators and assemblers 8 = Elementary occupations



		9 = Others (999 = Missing; 888 = N/A)
M_Occupation_Others	Mother's current/ previous occupation with highest level (If the participant indicated as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
M_Income_Yearly	Mother's yearly income (such as pensions and government allowances but excluding the money given by children)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
M_Income_Monthly	Mother's monthly income (such as pensions and government allowances but excluding the money given by children)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
M_Residential	Mother's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Same household as mine 2 = Same estate or district as mine 3 = Another district 4 = His birthplace / homeland 5 = Abroad 6 = Local residential care home (999 = Missing; 888 = N/A)
M_House	The number of mother's properties	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Son	Number of living son	<b>Data type:</b> Numeric (999 = Missing)
Daughter	Number of living daughter	<b>Data type:</b> Numeric (999 = Missing)
Vision_Problem_1	Diagnosed with myopia	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Vision_Problem_2	Diagnosed with hyperopia	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Vision_Problem_3	Diagnosed with astigmatism	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Vision_Problem_4	Diagnosed with presbyopia	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Vision_Glasses	Wearing glasses	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No 3 = Sometimes 4 = Blind (999 = Missing)
Vision_Distance	Self-perceived ability of viewing distance objects	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Excellent 2 = Very good 3 = Good 4 = Fair 5 = Poor (999 = Missing)
Vision_Distance	Self-perceived ability of viewing close objects	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Excellent

		2 = Very good 3 = Good 4 = Fair 5 = Poor (999 = Missing)
Vision_Cataract	History of cataract surgery	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Vision_Cataract_Eye	The eye(s) that had cataract surgery previously (if the participant indicated that had the history of cataract surgery)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Left eye only 2 = Right eye only 3 = Both eyes (999 = Missing; 888 = N/A)
Vision_Glaucoma	Diagnosed with glaucoma	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Hearing_Aid	The need of hearing aid	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Hearing_Ability	Self-perceived hearing ability	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Excellent 2 = Very good 3 = Good 4 = Fair

		5 = Poor (999 = Missing)
Teeth	Number of teeth left	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Lost all 2 = 1 – 7 remained 3 = 8 – 14 remained 4 = 21 – 27 remained 5 = 28 – 32 remained (999 = Missing)
Pain	The level of body pain	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No pain 2 = Slightly 3 = Fair 4 = Very 5 = Extremely (999 = Missing)
Pain_1	Indicate the area of body pain: head	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_2	Indicate the area of body pain: neck	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_3	Indicate the area of body pain: shoulders	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Pain_4	Indicate the area of body pain: arms	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_5	Indicate the area of body pain: wrists	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_6	Indicate the area of body pain: fingers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_7	Indicate the area of body pain: chest	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_8	Indicate the area of body pain: stomach	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_9	Indicate the area of body pain: waist	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_10	Indicate the area of body pain: buttocks	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_11	Indicate the area of body pain: legs	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_12	Indicate the area of body pain: knees	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_13	Indicate the area of body pain: ankles	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_14	Indicate the area of body pain: toes	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_15	Indicate the area of body pain: back	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_Others	Indicate the area of body pain that is not covered in the questionnaire	<b>Data type:</b> Text (999 = Missing; 888 = N/A)

Pain_Measure_1	The measure of relieving the body pain: Chinese medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_Measure_2	The measure for relieving the body pain: Western medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_Measure_3	The measure for relieving the body pain: acupuncture	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_Measure_4	The measure for relieving the body pain: Tui-na / massage	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pain_Measure_Others	Indicate the measures for relieving the body pain that are not covered in the questionnaire	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Health	Self-perceived health condition	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Very poor 2 = Poor 3 = Fair 4 = Good 5 = Very good (999 = Missing)
Sleep	Average number of sleeping hours per night in the previous month	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		0 – 24 (999 = Missing)
Nap	Average duration (in minutes) of nap per day in the previous month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 – 1440 (999 = Missing)
Smoking	Smoking or not	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = Currently not 3 = Never (999 = Missing)
Smoke_Age	Age of starting smoking (if the participant indicated smoking)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Smoke_Product_1	Tobacco product: pipe tobacco (if the participant indicated smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Smoke_Product_2	Tobacco product: self-rolled tobacco (if the participant indicated smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Smoke_Product_3	Tobacco product: filtered tobacco (if the participant indicated smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Smoke_Product_4	Tobacco product: unfiltered tobacco (if the participant indicated smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes



		2 = No (999 = Missing; 888 = N/A)
Smoke_Product_5	Tobacco product: cigar (if the participant indicated smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Smoke_Product_6	Tobacco product: waterpipe tobacco (if the participant indicated smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cigarette_Consume	Daily consume of cigarette (if the participant indicated smoking)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Smoke_Habit	Participant's smoking habit (if the participant indicated smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Still have smoking habit 2 = Quitting 3 = Quitted (999 = Missing; 888 = N/A)
Smoke_Quitted_Year	Year of quitted smoking (If participant indicated already quitted smoking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 – 2023 (999 = Missing; 888 = N/A)
Drinking	Alcohol use	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = Currently not 3 = Never (999 = Missing)
Drinking_Age	Age of drinking alcohol (if the participant indicated drinking)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)

Drink_Tpye_1	Alcohol product: liquor (if the participant indicated drinking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Drink_Tpye_2	Alcohol product: beer (if the participant indicated drinking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Drink_Tpye_3	Alcohol product: wine (if the participant indicated drinking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Drink_Frequency	Frequency of alcohol use behavior per month in the past year (if the participant indicated drinking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = Less than 1 time a month 1 = Once a month 2 = 2 – 3 times a month 3 = Once a week 4 = 2 – 3 times a week 5 = 4 – 6 times a week 6 = Once a day 7 = Twice a day 8 = More than twice a day (999 = Missing; 888 = N/A)
Drink_Amount	The amount (ml) that consume liquor last time (if the participant indicated drinking)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Drink_Frequency_Past	Previous frequency of alcohol use (if the participant indicated drinking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never had a drink

		2 = Used to drink less than once a month 3 = Used to drink more than once a month (999 = Missing; 888 = N/A)
Drink_Quitted_Age	The age of quitted / reduced alcohol use behavior (if the participant indicated drinking)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 – 2023 (999 = Missing; 888 = N/A)
HPLP_1	HPLP_1 (Health-promoting Lifestyle Profile-II_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_2	HPLP_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_3	HPLP_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_4	HPLP_4	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_5	HPLP_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_6	HPLP_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_7	HPLP_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_8	HPLP_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely

		(999 = Missing)
HPLP_9	HPLP_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_10	HPLP_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_11	HPLP_11	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_12	HPLP_12	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_13	HPLP_13	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never

		2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_14	HPLP_14	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_15	HPLP_15	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_16	HPLP_16	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_17	HPLP_17	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)

HPLP_18	HPLP_18	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_19	HPLP_19	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_20	HPLP_20	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_21	HPLP_21	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_22	HPLP_22	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes

		3 = Often 4 = Routinely (999 = Missing)
HPLP_23	HPLP_23	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_24	HPLP_24	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_25	HPLP_25	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_26	HPLP_26	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_27	HPLP_27	<b>Data type:</b> Numeric



		<b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_28	HPLP_28	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_29	HPLP_29	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
HPLP_30	HPLP_30	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Often 4 = Routinely (999 = Missing)
SES	Subjective social status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 10 (integer) (999 = Missing)

SES_Change	Change in subjective social status in the past two years	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes, I have moved up 2 = Yes, I have moved down 3 = No, my position has not changed (999 = Missing)
SCS_1	SCS_1 (Sense of Control Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_2	SCS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_3	SCS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree

		6 = Strongly agree (999 = Missing)
SCS_4	SCS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_5	SCS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_6	SCS_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_7	SCS_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree

		2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_8	SCS_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_9	SCS_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_10	SCS_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree

		(999 = Missing)
SCS_11	SCS_11	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_12	SCS_12	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
SCS_13	SCS_13	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Slightly agree 5 = Agree 6 = Strongly agree (999 = Missing)
Control_Health	Level of control health condition in the past week	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 10 (integer) (999 = Missing)

Control_Social	Level of control social life in the past week	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 10 (integer) (999 = Missing)
Control_Finance	Level of control finance in the past week	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 10 (integer) (999 = Missing)
Control_Finance_Change	Compared with last year, changes on controlling finance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes, less control now 2 = Yes, more control now 3 = No, stayed the same (999 = Missing)
BRS_1	BRS_1 (Brief Resilience Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BRS_2	BRS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BRS_3	BRS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BRS_4	BRS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BRS_5	BRS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BRS_6	BRS_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_1	BFIS_1 (Big Five Inventory – Short Form_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_2	BFIS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_3	BFIS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_4	BFIS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_5	BFIS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_6	BFIS_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_7	BFIS_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_8	BFIS_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_9	BFIS_9	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_10	BFIS_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_11	BFIS_11	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_12	BFIS_12	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_13	BFIS_13	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_14	BFIS_14	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
BFIS_15	BFIS_15	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing)
FTP_1	FTP_1 (Future Time Perspective Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_2	FTP_2	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_3	FTP_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_4	FTP_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_5	FTP_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_6	FTP_6	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_7	FTP_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_8	FTP_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_9	FTP_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
FTP_10	FTP_10	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Definitely not 2 = Probably not 3 = Neutral 4 = Probably 5 = Definitely (999 = Missing)
LSS_1	LSS_1 (Satisfaction with Life Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neither 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
LSS_2	LSS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neither 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
LSS_3	LSS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neither

		5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
LSS_4	LSS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neither 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
LSS_5	LSS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neither 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
IPANASSF_1	IPANASSF_1 (International Positive and Negative Affect Scale Short Form_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)

IPANASSF_2	IPANASSF_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)
IPANASSF_3	IPANASSF_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)
IPANASSF_4	IPANASSF_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)
IPANASSF_5	IPANASSF_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)



IPANASSF_6	IPANASSF_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)
IPANASSF_7	IPANASSF_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)
IPANASSF_8	IPANASSF_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)
IPANASSF_9	IPANASSF_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)

IPANASSF_10	IPANASSF_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Moderately 4 = Quite a bit 5 = Extremely (999 = Missing)
PSSS_1_SP	PSSS_1_SP (Perceived Social Support (Spouse / Intimate partner)_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_2_SP	PSSS_2_SP	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_3_SP	PSSS_3_SP	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_4_SP	PSSS_4_SP	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all

		2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_5_SP	PSSS_5_SP	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_6_SP	PSSS_6_SP	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_7_SP	PSSS_7_SP	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_8_SP	PSSS_8_SP	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)

PSSS_1_CH	PSSS_1_CH (Perceived Social Support (Children)_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_2_CH	PSSS_2_CH	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_3_CH	PSSS_3_CH	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_4_CH	PSSS_4_CH	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_5_CH	PSSS_5_CH	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little

		3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_6_CH	PSSS_6_CH	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_7_CH	PSSS_7_CH	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_8_CH	PSSS_8_CH	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_1_FD	PSSS_1_FD (Perceived Social Support (Close friends)_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_2_FD	PSSS_2_FD	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_3_FD	PSSS_3_FD	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_4_FD	PSSS_4_FD	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_5_FD	PSSS_5_FD	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_6_FD	PSSS_6_FD	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some

		4 = A lot (999 = Missing; 888 = N/A)
PSSS_7_FD	PSSS_7_FD	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
PSSS_8_FD	PSSS_8_FD	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = A little 3 = Some 4 = A lot (999 = Missing; 888 = N/A)
Partner_1	Relationship with spouse / intimate partner	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Very close 2 = Quite close 3 = Not very close 4 = Not at all close (999 = Missing; 888 = N/A)
Partner_2	Enjoyment of time spent with spouse / intimate partner	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Extremely enjoyable 2 = Very enjoyable 3 = Somewhat enjoyable 4 = Not too enjoyable (999 = Missing; 888 = N/A)
Partner_3	Whether spare time to do things together with spouse / intimate partner	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Most or all together 2 = Sometimes together, sometimes separately 3 = Most or all separately 4 = Not at all close (999 = Missing; 888 = N/A)
FS_1	FS_1 (Flourishing Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
FS_2	FS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
FS_3	FS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral



		5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
FS_4	FS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
FS_5	FS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
FS_6	FS_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree

		7 = Strongly agree (999 = Missing)
FS_7	FS_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
FS_8	FS_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing)
Mental	Diagnosed with emotional or psychiatric problems	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Mental_Treatment_1	Receiving treatment for emotional or psychiatric problem currently: psychiatric / psychological treatment	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Mental_Treatment_2	Receiving treatment for emotional or psychiatric problem currently: anti-depressants	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Mental_Treatment_3	Receiving treatment for emotional or psychiatric problem currently: tranquilizers / sleeping pills	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CESD_1	CESD_1 (Center for Epidemiologic Studies Depression Scale Revised_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
CESD_2	CESD_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
CESD_3	CESD_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount

		4 = Most of the time (999 = Missing)
CESD_4	CESD_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
CESD_5	CESD_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
CESD_6	CESD_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
CESD_7	CESD_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount

		4 = Most of the time (999 = Missing)
CESD_8	CESD_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
CESD_9	CESD_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
CESD_10	CESD_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Rarely or nearly none 2 = Some or a little 3 = Occasionally or moderate amount 4 = Most of the time (999 = Missing)
Volunteer	Participation in volunteering services in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Volunteer_Times	Times of volunteering services in the past year	<b>Data type:</b> Numeric

		(999 = Missing; 888 = N/A)
Volunteer_Hours	The total service hours of volunteering services in the past year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Volunteering_Organization	Participated in volunteering services directly for an organization	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Volunteering_Organization_Type	The type of organization that volunteered in the most recent (If the participant indicated volunteering for an organization)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Charity / Non-profit organization 2 = Religious organization 3 = Business 4 = Others (999 = Missing; 888 = N/A)
Volunteering_Organization_Type_Others	The type of organization that volunteered in the most recent (If the participant participated in volunteering services directly for organization, and indicated the type of organization as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Voluntary_Work_1	The type of volunteering services: fundraising / sales	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_2	The type of volunteering services: management / committee work	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Voluntary_Work_3	The type of volunteering services: teaching or mentoring	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_4	The type of volunteering services: administrative work	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_5	The type of volunteering services: prepare / provide food	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_6	The type of volunteering services: transporting	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_7	The type of volunteering services: befriending / counselling	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_8	The type of volunteering services: coaching / serving as a judge in an activity/game	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_9	The type of volunteering services: gardening	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_10	The type of volunteering services: artistic performance / media production	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_11	The type of volunteering services: personal care	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Voluntary_Work_Others	The type of volunteering services that are not mentioned in the questionnaire	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
S_Illness	Spouse / intimate partner had suffered from chronic diseases or immobility	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No or not applicable (999 = Missing; 888 = N/A)
Care_Spouse	The needs of providing spouse / intimate partner for daily life assistance in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No or not applicable (999 = Missing; 888 = N/A)
Care_Spouse_Hours	Average weekly hours for taking care of spouse / intimate partner for daily assistance in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 – 168 (999 = Missing; 888 = N/A)
Care_Child	The needs of providing child(ren) for daily life assistance in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes



		2 = No or not applicable (999 = Missing; 888 = N/A)
Care_Child_Hours	Average weekly hours for taking care of child(ren) for daily assistance in the past week	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 – 168 (999 = Missing; 888 = N/A)
Care_GChild	The needs of providing grandchild(ren) for daily life assistance in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No or not applicable (999 = Missing; 888 = N/A)
Care_GChild_Hours	Average weekly hours for taking care of grandchild(ren) for daily assistance in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 – 168 (999 = Missing; 888 = N/A)
Care_Parent	The needs of providing parent(s) and / or parent(s) in law for daily life assistance in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No or not applicable (999 = Missing; 888 = N/A)
Care_GChild_Hours	Average weekly hours for taking care of parent(s) and / or parent(s) in law for daily assistance in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 – 168 (999 = Missing; 888 = N/A)
MCSI_1	MCSI_1 (The Modified Caregiver Strain Index_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_2	MCSI_2	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_3	MCSI_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_4	MCSI_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_5	MCSI_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_6	MCSI_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_7	MCSI_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes

		2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_8	MCSI_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_9	MCSI_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_10	MCSI_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_11	MCSI_11	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
MCSI_12	MCSI_12	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)

MCSI_13	MCSI_13	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes, sometimes 2 = Yes, always (999 = Missing; 888 = N/A)
C1_DOB_Year	First child's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C1_DOB_Month	First child's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
C1_Birthplace	First child's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing; 888 = N/A)
C1_Birthplace_Province	The province of first child's birthplace (If participant indicated that his/her first child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C1_Birthplace_City	The city of first child's birthplace (If participant indicated that his/her first child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C1_Birthplace_Others	First child's birthplace (if the participant indicated that his/her first child was born in the place other than Hong Kong, Macau, Taiwan, or Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)

C1_First_HK	First child's first time abode in Hong Kong (If the participant indicated his/her first child was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = Never been in Hong Kong 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C1_Sex	First child's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Male 2 = Female (999 = Missing; 888 = N/A)
C1_Nationality	First child's nationality	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C1_Relation	Participant's blood relation with his/her first child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = With current spouse 2 = With last spouse 3 = Child of spouse 4 = Adopted 5 = Partner's child (999 = Missing; 888 = N/A)
C1_Work	First child's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Studying 2 = Working 3 = Awaiting 4 = Retired (999 = Missing; 888 = N/A)
C1_Education	First child's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school

		4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing; 888 = N/A)
C1_Residential	First child's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = This household, and economically independent 2 = This household, but economically dependent 3 = Same estate or district 4 = Another district 5 = Abroad (999 = Missing; 888 = N/A)
C1_Residential_Others	First child's residential area (If participant indicated that the first child lived in another district)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C1_Matital	First child's marital status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Married 2 = Married but not living with spouse temporarily 3 = Separated 4 = Divorced 5 = Widowed

		6 = Cohabitated 7 = Never married (999 = Missing; 888 = N/A)
C1_Child	The number of first child's children	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C1_Child_16	The number of first child's children who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C1_GChild	The number of first child's grandchildren	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C1_GChild_16	The number of first child's grandchildren who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C2_DOB_Year	Second child's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C2_DOB_Month	Second child's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
C2_Birthplace	Second child's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing; 888 = N/A)
C2_Birthplace_Province	The province of second child's birthplace (If participant indicated that his/her second child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)

C2_Birthplace_City	The city of second child's birthplace (If participant indicated that his/her second child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C2_Birthplace_Others	Second child's birthplace (if the participant indicated that his/her second child was born in the place other than Hong Kong, Macau, Taiwan, or Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C2_First_HK	Second child's first time abode in Hong Kong (If the participant indicated his/her second child was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = Never been in Hong Kong 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C2_Sex	Second child's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Male 2 = Female (999 = Missing; 888 = N/A)
C2_Nationality	Second child's nationality	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C2_Relation	Participant's blood relation with his/her second child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = With current spouse 2 = With last spouse 3 = Child of spouse 4 = Adopted 5 = Partner's child (999 = Missing; 888 = N/A)
C2_Work	Second child's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Studying 2 = Working 3 = Awaiting



		4 = Retired (999 = Missing; 888 = N/A)
C2_Education	Second child's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school 4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing; 888 = N/A)
C2_Residential	Second child's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = This household, and economically independent 2 = This household, but economically dependent 3 = Same estate or district 4 = Another district 5 = Abroad (999 = Missing; 888 = N/A)
C2_Residential_Others	Second child's residential area (If participant indicated that the second child lived in another district)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C2_Matital	Second child's marital status	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Married 2 = Married but not living with spouse temporarily 3 = Separated 4 = Divorced 5 = Widowed 6 = Cohabitated 7 = Never married (999 = Missing; 888 = N/A)
C2_Child	The number of second child's children	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C2_Child_16	The number of second child's children who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C2_GChild	The number of second child's grandchildren	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C2_GChild_16	The number of second child's grandchildren who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C3_DOB_Year	Third child's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C3_DOB_Month	Third child's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
C3_Birthplace	Third child's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China

		5 = Others (999 = Missing; 888 = N/A)
C3_Birthplace_Province	The province of third child's birthplace (If participant indicated that his/her third child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C3_Birthplace_City	The city of third child's birthplace (If participant indicated that his/her third child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C3_Birthplace_Others	Third child's birthplace (if the participant indicated that his/her third child was born in the place other than Hong Kong, Macau, Taiwan, or Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C3_First_HK	Third child's first time abode in Hong Kong (If the participant indicated his/her third child was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = Never been in Hong Kong 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C3_Sex	Third child's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Male 2 = Female (999 = Missing; 888 = N/A)
C3_Nationality	Third child's nationality	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C3_Relation	Participant's blood relation with his/her third child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = With current spouse 2 = With last spouse 3 = Child of spouse 4 = Adopted 5 = Partner's child (999 = Missing; 888 = N/A)

C3_Work	Third child's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Studying 2 = Working 3 = Awaiting 4 = Retired (999 = Missing; 888 = N/A)
C3_Education	Third child's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school 4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing; 888 = N/A)
C3_Residential	Third child's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = This household, and economically independent 2 = This household, but economically dependent 3 = Same estate or district 4 = Another district 5 = Abroad

		(999 = Missing; 888 = N/A)
C3_Residential_Others	Third child's residential area (If participant indicated that the third child lived in another district)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C3_Matital	Third child's marital status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Married 2 = Married but not living with spouse temporarily 3 = Separated 4 = Divorced 5 = Widowed 6 = Cohabitated 7 = Never married (999 = Missing; 888 = N/A)
C3_Child	The number of third child's children	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C3_Child_16	The number of third child's children who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C3_GChild	The number of third child's grandchildren	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C3_GChild_16	The number of third child's grandchildren who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C4_DOB_Year	Fourth child's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C4_DOB_Month	Fourth child's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
C4_Birthplace	Fourth child's birthplace	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing; 888 = N/A)
C4_Birthplace_Province	The province of fourth child's birthplace (If participant indicated that his/her fourth child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C4_Birthplace_City	The city of fourth child's birthplace (If participant indicated that his/her fourth child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C4_Birthplace_Others	Fourth child's birthplace (if the participant indicated that his/her fourth child was born in the place other than Hong Kong, Macau, Taiwan, or Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C4_First_HK	Fourth child's first time abode in Hong Kong (If the participant indicated his/her fourth child was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = Never been in Hong Kong 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C4_Sex	Fourth child's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Male 2 = Female (999 = Missing; 888 = N/A)
C4_Nationality	Fourth child's nationality	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C4_Relation	Participant's blood relation with his/her fourth child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = With current spouse

		2 = With last spouse 3 = Child of spouse 4 = Adopted 5 = Partner's child (999 = Missing; 888 = N/A)
C4_Work	Fourth child's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Studying 2 = Working 3 = Awaiting 4 = Retired (999 = Missing; 888 = N/A)
C4_Education	Fourth child's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school 4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing; 888 = N/A)
C4_Residential	Fourth child's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = This household, and economically independent

		2 = This household, but economically dependent 3 = Same estate or district 4 = Another district 5 = Abroad (999 = Missing; 888 = N/A)
C4_Residential_Others	Fourth child's residential area (If participant indicated that the fourth child lived in another district)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C4_Matital	Fourth child's marital status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Married 2 = Married but not living with spouse temporarily 3 = Separated 4 = Divorced 5 = Widowed 6 = Cohabitated 7 = Never married (999 = Missing; 888 = N/A)
C4_Child	The number of fourth child's children	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C4_Child_16	The number of fourth child's children who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C4_GChild	The number of fourth child's grandchildren	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C4_GChild_16	The number of fourth child's grandchildren who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C5_DOB_Year	Fifth child's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)



C5_DOB_Month	Fifth child's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
C5_Birthplace	Fifth child's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing; 888 = N/A)
C5_Birthplace_Province	The province of fifth child's birthplace (If participant indicated that his/her fifth child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C5_Birthplace_City	The city of fifth child's birthplace (If participant indicated that his/her fifth child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C5_Birthplace_Others	Fifth child's birthplace (if the participant indicated that his/her fifth child was born in the place other than Hong Kong, Macau, Taiwan, or Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C5_First_HK	Fifth child's first time abode in Hong Kong (If the participant indicated his/her fifth child was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = Never been in Hong Kong 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C5_Sex	Fifth child's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Male 2 = Female (999 = Missing; 888 = N/A)

C5_Nationality	Fifth child's nationality	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C5_Relation	Participant's blood relation with his/her fifth child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = With current spouse 2 = With last spouse 3 = Child of spouse 4 = Adopted 5 = Partner's child (999 = Missing; 888 = N/A)
C5_Work	Fifth child's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Studying 2 = Working 3 = Awaiting 4 = Retired (999 = Missing; 888 = N/A)
C5_Education	Fifth child's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school 4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course 8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D.

		(999 = Missing; 888 = N/A)
C5_Residential	Fifth child's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = This household, and economically independent 2 = This household, but economically dependent 3 = Same estate or district 4 = Another district 5 = Abroad (999 = Missing; 888 = N/A)
C5_Residential_Others	Fifth child's residential area (If participant indicated that the fifth child lived in another district)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C5_Matital	Fifth child's marital status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Married 2 = Married but not living with spouse temporarily 3 = Separated 4 = Divorced 5 = Widowed 6 = Cohabitated 7 = Never married (999 = Missing; 888 = N/A)
C5_Child	The number of fifth child's children	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C5_Child_16	The number of fifth child's children who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C5_GChild	The number of fifth child's grandchildren	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)

C5_GChild_16	The number of fifth child's grandchildren who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C6_DOB_Year	Sixth child's birth year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C6_DOB_Month	Sixth child's birth month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
C6_Birthplace	Sixth child's birthplace	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Hong Kong 2 = Macau 3 = Taiwan 4 = Mainland, China 5 = Others (999 = Missing; 888 = N/A)
C6_Birthplace_Province	The province of sixth child's birthplace (If participant indicated that his/her sixth child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C6_Birthplace_City	The city of sixth child's birthplace (If participant indicated that his/her sixth child was born in Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C6_Birthplace_Others	Sixth child's birthplace (if the participant indicated that his/her sixth child was born in the place other than Hong Kong, Macau, Taiwan, or Mainland China)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C6_First_HK	Sixth child's first time abode in Hong Kong (If the participant indicated his/her sixth child was born in Macau, Taiwan, Mainland China, and Others) (in years)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = Never been in Hong Kong 1900 to 2023 (integer)

		(999 = Missing; 888 = N/A)
C6_Sex	Sixth child's gender	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Male 2 = Female (999 = Missing; 888 = N/A)
C6_Nationality	Sixth child's nationality	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C6_Relation	Participant's blood relation with his/her sixth child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = With current spouse 2 = With last spouse 3 = Child of spouse 4 = Adopted 5 = Partner's child (999 = Missing; 888 = N/A)
C6_Work	Sixth child's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Studying 2 = Working 3 = Awaiting 4 = Retired (999 = Missing; 888 = N/A)
C6_Education	Sixth child's education level	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No formal education 2 = Early childhood education 3 = Sishu / Home school 4 = Elementary school 5 = Middle school 6 = High school 7 = Diploma / Certificate course

		8 = Higher or professional diploma / Associate degree 9 = Bachelor's degree 10 = Postgraduate diploma 11 = Master's degree 12 = Doctoral degree / Ph.D. (999 = Missing; 888 = N/A)
C6_Residential	Sixth child's residential status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = This household, and economically independent 2 = This household, but economically dependent 3 = Same estate or district 4 = Another district 5 = Abroad (999 = Missing; 888 = N/A)
C6_Residential_Others	Sixth child's residential area (If participant indicated that the sixth child lived in another district)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
C6_Matital	Sixth child's marital status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Married 2 = Married but not living with spouse temporarily 3 = Separated 4 = Divorced 5 = Widowed 6 = Cohabitated 7 = Never married (999 = Missing; 888 = N/A)
C6_Child	The number of sixth child's children	<b>Data type:</b> Numeric

		(999 = Missing; 888 = N/A)
C6_Child_16	The number of sixth child's children who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C6_GChild	The number of sixth child's grandchildren	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
C6_GChild_16	The number of sixth child's grandchildren who under 16 years old	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Work	Participant's work status	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Full-time 2 = Part-time 3 = Self-employed 4 = Awaiting 5 = Retired 6 = Housekeeper (999 = Missing)
Employment_Year	The year of employment commencement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
Employment_Month	The month of employment commencement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Business_Nature	Company's business nature	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Financial / Insurance / Real estate / Commercial 2 = Transportation / Storage / Communications 3 = Import / Export / Wholesale / Retail trades / Catering / Hotel

		4 = Construction 5 = Manufacturing 6 = Government department 7 = Medical / Social / Entertainment / Recreation 8 = Education 9 = Others (999 = Missing; 888 = N/A)
Business_Nature_Others	Company's business nature (If participant indicated the business nature of the company as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Occupation	Participant's occupation	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Manager and administrators 2 = Professionals 3 = Associate professionals 4 = Clerical support workers 5 = Service and sales workers 6 = Craft and related workers 7 = Plant and machine operators and assemblers 8 = Elementary occupations 9 = Others (999 = Missing; 888 = N/A)
Occupation_Others	Participant's occupation (If participant indicated his/her occupation as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Occupation_Level	Participant's job grade	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Entry 2 = Director 3 = Manager and above (999 = Missing; 888 = N/A)



Civil_Servant	Whether working as civil servant	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Supervision	The number of subordinates	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need to supervise others 2 = 1 – 5 people 3 = 6 – 10 people 4 = 11 – 15 people 5 = 16 – 30 people 6 = 31 – 99 people 7 = More than 100 people (999 = Missing; 888 = N/A)
Qualification	Related qualification(s)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Employ_Type	The type of employment	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Part-time / Freelance 2 = Contract worker 3 = Long-term / Permanent (999 = Missing; 888 = N/A)
Contract_Length	The type of contract (If participant indicated the type of employment as part-time, freelance, or contract worker)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Defined period 2 = Not defined 3 = Same as the term of the project 4 = Till retirement age 5 = No contract (999 = Missing; 888 = N/A)

Contract_Year	The length of contract: year (If participant indicated that his/her contract was in a defined period)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contract_Month	The length of contract: month (If participant indicated that his/her contract was in a defined period)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Employ_Year	The length of working in the company: year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Employ_Month	The length of working in the company: month	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Working_Hours	Working hours per week	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 168 (integer) (999 = Missing; 888 = N/A)
Employ_Length	Expected length to work for the current company	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Less than one year 2 = One to two years 3 = Two to three years 4 = More than three years (999 = Missing; 888 = N/A)
Employ_Length_Reason	The reason of working for the current company less than 2 years	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Current job / project will be completed 2 = Defined contract period will be expired 3 = Plan to find another job that better suits

		<p>4 = Resign upon the request of my employer  5 = The person I am substituting / replacing will return to work  6 = Can only work during certain seasons  7 = Family care responsibilities, poor health, etc.  8 = Retirement  9 = Others  (999 = Missing; 888 = N/A)</p>
Retirement_Year	The year of retirement (If the participant indicated that “Retirement” was the reason why would work for the current company less than 2 years)	<p><b>Data type:</b> Numeric  <b>Acceptable values:</b>  1900 to 2100 (integer)  (999 = Missing; 888 = N/A)</p>
Retirement_Month	The month of retirement (If the participant indicated that “Retirement” was the reason why would work for the current company less than 2 years)	<p><b>Data type:</b> Numeric  <b>Acceptable values:</b>  1 to 12 (integer)  (999 = Missing; 888 = N/A)</p>
Employ_Length_Reason_Others	The reason of working for the current company less than 2 years (If the participant indicated that “Others” was the reason why would work for the current company less than 2 years)	<p><b>Data type:</b> Text  (999 = Missing; 888 = N/A)</p>
Work_Nature	Participant’s work nature	<p><b>Data type:</b> Numeric  <b>Acceptable values:</b>  1 = Sitting for a long time  2 = Often standing  3 = Physical  4 = Vigorous physical  (999 = Missing; 888 = N/A)</p>
Work_Detail	Participant’s job details	<p><b>Data type:</b> Text  (999 = Missing; 888 = N/A)</p>

Vacation	Days for paid vacation in the current year, expect for the statutory holidays	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 365 (integer) (999 = Missing; 888 = N/A)
Leave_Sick	Days for sick leave in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 365 (integer) (999 = Missing; 888 = N/A)
Leave_Sick_Paid	Days for paid sick leave in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 365 (integer) (999 = Missing; 888 = N/A)
Job_Loss	Expected likelihood of losing job in the coming year {in percentage}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Job_Reemploy	Expected likelihood of getting a job in the next month if losing a job this month {in percentage}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Job_Fulltime_70	Expected likelihood of working for pay after age 70 years {in percentage}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Fringe	Fringe Benefits from the current company	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No fringe 2 = Have fringe (999 = Missing; 888 = N/A)
Fringe_1	Fringe benefits from the current company: dietary	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes

		2 = No (999 = Missing; 888 = N/A)
Fringe_2	Fringe benefits from the current company: accommodation	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Fringe_3	Fringe benefits from the current company: medical	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Fringe_4	Fringe benefits from the current company: transportation	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Fringe_5	Fringe benefits from the current company: study	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Fringe_6	Fringe benefits from the current company: insurance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Fringe_5	Fringe benefits from the current company: children education allowance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Fringe_Others	Fringe benefits from the current company that are not covered in the questionnaire	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Fringe_Value	The average fringe value per month	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
GJSS_1	GJSS_1 (Generic Job Satisfaction Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_2	GJSS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_3	GJSS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_4	GJSS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree

		3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_5	GJSS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_6	GJSS_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_7	GJSS_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_8	GJSS_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree

		3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_9	GJSS_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_10	GJSS_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
GJSS_11	GJSS_11	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Neutral 4 = Agree 5 = Strongly agree (999 = Missing; 888 = N/A)
JS	Global Measures Face Scale	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 7 (integer) (999 = Missing; 888 = N/A)



PSS_1	PSS_1 (Perceived Stress Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
PSS_2	PSS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
PSS_3	PSS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
PSS_4	PSS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)

PSS_5	PSS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
PSS_6	PSS_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
PSS_7	PSS_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
PSS_8	PSS_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)

PSS_9	PSS_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
PSS_10	PSS_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often (999 = Missing; 888 = N/A)
WFCS_1	WFCS_1 (Work-Family Conflict Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
WFCS_2	WFCS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral

		5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
WFCS_3	WFCS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
WFCS_4	WFCS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
WFCS_5	WFCS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree

		7 = Strongly agree (999 = Missing; 888 = N/A)
FWCS_1	FWCS_1 (Family-Work Conflict Scale_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
FWCS_2	FWCS_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
FWCS_3	FWCS_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)

FWCS_4	FWCS_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
FWCS_5	FWCS_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Strongly disagree 2 = Disagree 3 = Slightly disagree 4 = Neutral 5 = Slightly agree 6 = Agree 7 = Strongly agree (999 = Missing; 888 = N/A)
Salary_Method	Salary method	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yearly 2 = Monthly 3 = Weekly 4 = Daily 5 = Hourly 6 = Contract-based 7 = Bonus 8 = Performance-based 9 = Others (999 = Missing; 888 = N/A)

Salary_Yearly	Yearly salary (If participant indicated the salary method as “Yearly”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Salary_Yearly_Bonus	Bonus amount (If participant indicated the salary method as “Yearly”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Salary_Month	Monthly salary (If participant indicated the salary method as “Monthly”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Salary_Month_Bonus	Bonus amount (If participant indicated the salary method as “Monthly”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Salary_Weekly	Weekly salary (If participant indicated the salary method as “Weekly”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Salary_Daily	Daily salary (If participant indicated the salary method as “Daily”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Salary_Hourly	Hourly salary (If participant indicated the salary method as “Hourly”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
PRPAS_1	Retirement Planning Scale_1	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_2	Retirement Planning Scale_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_3	Retirement Planning Scale_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)

PRPAS_4	Retirement Planning Scale_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_5	Retirement Planning Scale_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_6	Retirement Planning Scale_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_7	Retirement Planning Scale_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_8	Retirement Planning Scale_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_9	Retirement Planning Scale_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_10	Retirement Planning Scale_10	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		0 = No 1 = Yes (999 = Missing)
PRPAS_11	Retirement Planning Scale_11	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_12	Retirement Planning Scale_12	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_13	Retirement Planning Scale_13	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_14	Retirement Planning Scale_14	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_15	Retirement Planning Scale_15	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_16	Retirement Planning Scale_16	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes

		(999 = Missing)
PRPAS_17	Retirement Planning Scale_17	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_18	Retirement Planning Scale_18	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_19	Retirement Planning Scale_19	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
PRPAS_20	Retirement Planning Scale_20	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)
ICT_Product_1	ICT_Product_1	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
ICT_Product_2	ICT_Product_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
ICT_Product_3	ICT_Product_3	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
ICT_Product_4	ICT_Product_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
ICT_Product_5	ICT_Product_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
ICT_Product_6	ICT_Product_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
ICT_Product_7	ICT_Product_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
ICT_Use_1	ICT_Use_1	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_2	ICT_Use_2	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_3	ICT_Use_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_4	ICT_Use_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_5	ICT_Use_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_6	ICT_Use_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes

		4 = Always (999 = Missing; 888 = N/A)
ICT_Use_7	ICT_Use_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_8	ICT_Use_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_9	ICT_Use_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_10	ICT_Use_10	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_11	ICT_Use_11	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_12	ICT_Use_12	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_13	ICT_Use_13	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_14	ICT_Use_14	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_15	ICT_Use_15	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always

		(999 = Missing; 888 = N/A)
ICT_Use_16	ICT_Use_16	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_17	ICT_Use_17	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_18	ICT_Use_18	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_19	ICT_Use_19	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_20	ICT_Use_20	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it

		2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_21	ICT_Use_21	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
ICT_Use_22	ICT_Use_22	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Do not know how to use it 2 = Almost never 3 = Sometimes 4 = Always (999 = Missing; 888 = N/A)
Game_Online	Playing computer / mobile games regularly	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Online_Name	The names of computer / mobile games that frequently played	<b>Data type:</b> Text <b>Acceptable values:</b> (999 = Missing; 888 = N/A)
Game_Online_Day	Days that playing computer / mobile games per week	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 7 (999 = Missing; 888 = N/A)
Game_Online_Hours	Hours that playing computer / mobile games per day	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		0 to 24 (999 = Missing; 888 = N/A)
Game_Board	Playing board games regularly	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Board_1	Board game: Rummikub	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Board_2	Board game: Puzzle	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Board_3	Board game: Mahjong	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Board_4	Board game: Chess	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Board_5	Board game: Card	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)

Game_Board_6	Board game: Monopoly	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Board_7	Board game: Scrabble	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Game_Board_Others	Others board games that are not covered in the questionnaire	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Game_Board_Day	Average number of days on playing board games per week	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 7 (999 = Missing; 888 = N/A)
Game_Board_Hours	Average hours on playing board games per day	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 24 (999 = Missing; 888 = N/A)
CEdu	Participated in continuing education courses in the past two years	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
CEdu_Course	Continuing education courses being participated in the past two years	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
CEdu_Fund	Used the Continuing Education Fund in the past five years	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

CEdu_Fund_Amount	The reimbursed amount of Continuing Education Fund in the past five years (If the participant indicated that used the Continuing Education Fund in the past five years) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
CEdu_Fund_Whynot	The reasons why didn't apply the Continuing Education Fund in the past five years (If the participant indicated hadn't used the Continuing Education Fund in the past five years)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
CEdu_Fund_Understand	The level of understanding on Continuing Education Fund and its operation	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Do not understand 3 = Understand 4 = Very much (999 = Missing)
CEdu_IT	Tendency to participate in an Information and Communications Technology-related continuing education program in the coming year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No 2 = Maybe not 3 = Maybe yes 4 = Yes (999 = Missing)
CEdu_IT_1	Courses that would like to participate in the coming year: Computer software	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_2	Courses that would like to participate in the coming year: Mobile application	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
CEdu_IT_3	Courses that would like to participate in the coming year: Biotechnology	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_4	Courses that would like to participate in the coming year: Artificial intelligence	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_5	Courses that would like to participate in the coming year: Network security	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_6	Courses that would like to participate in the coming year: Digital entertainment	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_7	Courses that would like to participate in the coming year: Big data	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_8	Courses that would like to participate in the coming year: Fintech	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

CEdu_IT_9	Courses that would like to participate in the coming year: Material sciences	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_10	Courses that would like to participate in the coming year: 5G network	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_11	Courses that would like to participate in the coming year: Internet of Things (物聯網)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_12	Courses that would like to participate in the coming year: Green technology	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_Others	Other courses that would like to participate in the coming year	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
CEdu_IT_Not_1	The reason why would not participate in the coming year: No interest at all	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_Not_2	The reason why would not participate in the coming year: No spare time	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

CEdu_IT_Not_3	The reason why would not participate in the coming year: Not useful in daily life	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_Not_Others	Other reasons why would not participate in the coming year	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Asset_Cash	Cash owned by myself (and / or spouse) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Deposits	Deposits owned by myself {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Bond	Bond owned by myself {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Stocks	Stocks owned by myself {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Funds	Funds owned by myself {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Control	Your shared percentage in owning the deposits, bond, stocks, and funds	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing)
Asset_Heritage	Received inheritance from whom	<b>Data type:</b> Numeric (999 = Missing)
Asset_Arrears	Someone, company, or other organization had owed money and not yet returned {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Money	The value of the received inheritance, trust, and / or insurance settlement (self and / or spouse) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Money_Source_1	Received insurance settlement (self and / or spouse)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes

		2 = No (999 = Missing; 888 = N/A)
Asset_Money_Source_2	Received inheritance (self and / or spouse)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Asset_Money_Soource_3	Received gift (self and / or spouse)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Asset_Money_Soource_4	Received from lawsuit (self and / or spouse)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Asset_Money_Soource_Others	Received from other situations (self and / or spouse)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Asset_Car	Amount of car properties (self and / or spouse)	<b>Data type:</b> Numeric (999 = Missing)
Asset_Car_Value	Value of car properties (self and / or spouse) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Asset_Treasures	Value of treasures (self and / or spouse) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Loan	Value of loan (expect mortgage) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Asset_Unpaid	Value of unpaid amount to other people or organization {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Property_1_Identity	The owner of property 1	<b>Data type:</b> Text <b>Acceptable values:</b> Self, Spouse

		(999 = Missing; 888 = N/A)
Property_1_Percentage	The ownership percentage of property 1	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Property_1_District	The located district of property 1	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Central and Western 2 = Wan Chai 3 = Eastern 4 = Southern 5 = Yau Tsim Mong 6 = Sham Shui Po 7 = Kowloon City 8 = Wong Tai Sin 9 = Kwun Tong 10 = Kwai Tsing 11 = Tsuen Wan 12 = Tuen Mun 13 = Yuen Long 14 = North 15 = Tai Po 16 = Sha Tin 17 = Sai Kung 18 = Islands 19 = Abroad (999 = Missing; 888 = N/A)
Property_1_Value	Value of property 1 {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_1_Rent_Start	The start date of renting property 1 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation



Property_1_Rent_End	The end date of renting property 1 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_1_Rent_Duration_Months	Months of renting property 1 in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 12 (integer) (999 = Missing; 888 = N/A)
Property_1_Rent	The total rent of property 1 for the past year {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_1_Rates	Property rates of property 1 per season {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_2_Identity	The owner of property 2	<b>Data type:</b> Text <b>Acceptable values:</b> Self, Spouse (999 = Missing; 888 = N/A)
Property_2_Percentage	The ownership percentage of property 2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Property_2_District	The located district of property 2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Central and Western 2 = Wan Chai 3 = Eastern 4 = Southern 5 = Yau Tsim Mong 6 = Sham Shui Po 7 = Kowloon City 8 = Wong Tai Sin 9 = Kwun Tong 10 = Kwai Tsing 11 = Tsuen Wan

		12 = Tuen Mun 13 = Yuen Long 14 = North 15 = Tai Po 16 = Sha Tin 17 = Sai Kung 18 = Islands 19 = Abroad (999 = Missing; 888 = N/A)
Property_2_Value	Value of property 2 {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_2_Rent_Start	The start date of renting property 2 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_2_Rent_End	The end date of renting property 2 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_2_Rent_Duration_Months	Months of renting property 2 in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 12 (integer) (999 = Missing; 888 = N/A)
Property_2_Rent	The total rent of property 2 for the past year {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_2_Rates	Property rates of property 2 per season {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_3_Identity	The owner of property 3	<b>Data type:</b> Text <b>Acceptable values:</b> Self, Spouse (999 = Missing; 888 = N/A)
Property_3_Percentage	The ownership percentage of property 3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100

		(999 = Missing; 888 = N/A)
Property_3_District	The located district of property 3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Central and Western 2 = Wan Chai 3 = Eastern 4 = Southern 5 = Yau Tsim Mong 6 = Sham Shui Po 7 = Kowloon City 8 = Wong Tai Sin 9 = Kwun Tong 10 = Kwai Tsing 11 = Tsuen Wan 12 = Tuen Mun 13 = Yuen Long 14 = North 15 = Tai Po 16 = Sha Tin 17 = Sai Kung 18 = Islands 19 = Abroad (999 = Missing; 888 = N/A)
Property_3_Value	Value of property 3 {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_3_Rent_Start	The start date of renting property 3 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_3_Rent_End	The end date of renting property 3 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_3_Rent_Duration_Months	Months of renting property 3 in the past year	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 0 to 12 (integer) (999 = Missing; 888 = N/A)
Property_3_Rent	The total rent of property 3 for the past year {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_3_Rates	Property rates of property 3 per season {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_4_Identity	The owner of property 4	<b>Data type:</b> Text <b>Acceptable values:</b> Self, Spouse (999 = Missing; 888 = N/A)
Property_4_Percentage	The ownership percentage of property 4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Property_4_District	The located district of property 4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Central and Western 2 = Wan Chai 3 = Eastern 4 = Southern 5 = Yau Tsim Mong 6 = Sham Shui Po 7 = Kowloon City 8 = Wong Tai Sin 9 = Kwun Tong 10 = Kwai Tsing 11 = Tsuen Wan 12 = Tuen Mun 13 = Yuen Long 14 = North 15 = Tai Po

		16 = Sha Tin 17 = Sai Kung 18 = Islands 19 = Abroad (999 = Missing; 888 = N/A)
Property_4_Value	Value of property 4 {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_4_Rent_Start	The start date of renting property 4 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_4_Rent_End	The end date of renting property 4 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_4_Rent_Duration_Months	Months of renting property 4 in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 12 (integer) (999 = Missing; 888 = N/A)
Property_4_Rent	The total rent of property 4 for the past year {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_4_Rates	Property rates of property 4 per season {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_5_Identity	The owner of property 5	<b>Data type:</b> Text <b>Acceptable values:</b> Self, Spouse (999 = Missing; 888 = N/A)
Property_5_Percentage	The ownership percentage of property 5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Property_5_District	The located district of property 5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Central and Western

		2 = Wan Chai 3 = Eastern 4 = Southern 5 = Yau Tsim Mong 6 = Sham Shui Po 7 = Kowloon City 8 = Wong Tai Sin 9 = Kwun Tong 10 = Kwai Tsing 11 = Tsuen Wan 12 = Tuen Mun 13 = Yuen Long 14 = North 15 = Tai Po 16 = Sha Tin 17 = Sai Kung 18 = Islands 19 = Abroad (999 = Missing; 888 = N/A)
Property_5_Value	Value of property 5 {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_5_Rent_Start	The start date of renting property 5 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_5_Rent_End	The end date of renting property 5 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_5_Rent_Duration_Months	Months of renting property 5 in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 12 (integer) (999 = Missing; 888 = N/A)

Property_5_Rent	The total rent of property 5 for the past year {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_5_Rates	Property rates of property 5 per season {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_6_Identity	The owner of property 6	<b>Data type:</b> Text <b>Acceptable values:</b> Self, Spouse (999 = Missing; 888 = N/A)
Property_6_Percentage	The ownership percentage of property 6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Property_6_District	The located district of property 6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Central and Western 2 = Wan Chai 3 = Eastern 4 = Southern 5 = Yau Tsim Mong 6 = Sham Shui Po 7 = Kowloon City 8 = Wong Tai Sin 9 = Kwun Tong 10 = Kwai Tsing 11 = Tsuen Wan 12 = Tuen Mun 13 = Yuen Long 14 = North 15 = Tai Po 16 = Sha Tin 17 = Sai Kung 18 = Islands

		19 = Abroad (999 = Missing; 888 = N/A)
Property_6_Value	Value of property 6 {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_6_Rent_Start	The start date of renting property 6 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_6_Rent_End	The end date of renting property 6 in the past year	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Property_6_Rent_Duration_Months	Months of renting property 6 in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 12 (integer) (999 = Missing; 888 = N/A)
Property_6_Rent	The total rent of property 6 for the past year {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Property_6_Rates	Property rates of property 6 per season {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Expectancy_Life	Life expectancy	<b>Data type:</b> Numeric (999 = Missing)
Expectancy_Life_75	Chance of living up to age 75 (applicable to the participant aged below 65 years) {in percentage}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Expectancy_Medical	Expected medical expenditure {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
Care_By	To be cared by others if needed	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Care_By_1	Being taken care by parent(s)	<b>Data type:</b> Numeric



		<b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Care_By_2	Being taken care by parent(s)-in-law	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Care_By_3	Being taken care by child(ren)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Care_By_4	Being taken care by child(ren)-in-law	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Care_By_5	Being taken care by siblings and/ or their spouse	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Care_By_6	Being taken care by grandchild(ren)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Care_By_7	Being taken care by friend	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes

		2 = No (999 = Missing; 888 = N/A)
Care_By_Others	Being taken care by others	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Expectancy_Institutionalized	Expected likelihood to stay in an institution in late age (only applicable if the participant aged 65 years and above) {in percentage}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Expentancy_Work	Expected likelihood to work for pay after age 70 (only applicable if the participant aged 65 to 69 years) {in percentage}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Res_Type	Type of housing	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Public rental housing 2 = Home ownership scheme 3 = Sandwich class housing scheme 4 = Private housing 5 = Village house 6 = Interim housing 7 = Others (999 = Missing)
Res_Type_Others	Type of housing (If participant indicated the type of housing as “Others”)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Res_Area_Floor	Floor area {in squared feet}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Res_Area_Saleable	Saleable area {in squared feet}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Res_Elevator	Elevator in the residence	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes

		2 = No (999 = Missing)
Res_Stairs	Number of floors need to climb (If the participant indicated there is no elevator in the residence)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Res_LivingRoom	Number of living rooms	<b>Data type:</b> Numeric (999 = Missing)
Res_Bedroom	Number of bedrooms	<b>Data type:</b> Numeric (999 = Missing)
Res_Bathroom	Number of bathrooms	<b>Data type:</b> Numeric (999 = Missing)
Res_Kitchen	Number of kitchens	<b>Data type:</b> Numeric (999 = Missing)
Res_Balcony	Number of balconies	<b>Data type:</b> Numeric (999 = Missing)
Res_Others_1	Other room (1) in the house	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Res_Others_1_Number	Number of other rooms (1) in the house	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Res_Others_2	Other room (2) in the house	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Res_Others_2_Number	Number of other rooms (2) in the house	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Barrier_Free_E	Having barrier-free facilities in the residential area	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Barrier_Free_E_1	Barrier-free facilities provided by housing estate: ramp	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Barrier_Free_E_2	Barrier-free facilities provided by housing estate: automatic door	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Barrier_Free_E_3	Barrier-free facilities provided by housing estate: stair lift	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Barrier_Free_E_4	Barrier-free facilities provided by housing estate: platform lift	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Barrier_Free_E_5	Barrier-free facilities provided by housing estate: tactile guide path	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Barrier_Free_E_Others	Other barrier-free facilities provided by housing estate	<b>Data type:</b> Text (999 = Missing)
Barrier_Free_H	Having protective facilities at home	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Barrier_Free_H_1	Protective facilities at home: handrail	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Barrier_Free_H_2	Protective facilities at home: bath chair	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Barrier_Free_H_3	Protective facilities at home: non-slip floor tile	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Barrier_Free_H_4	Protective facilities at home: emergency alarm / Care-on-call Services	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Barrier_Free_H_Others	Other protective facilities at home	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Res_Ownership	Ownership of the house	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Self-owned 2 = Rental (999 = Missing)
Res_Ownership_Percentage	The percentage of ownership	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Res_Owner_1	The owner of the house: self	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Res_Owner_2	The owner of the house: spouse	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Res_Owner_3	The owner of the house: child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Res_Owner_4	The owner of the house: parent	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Mortgage	Current mortgage status of the house	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Mortgage_Duration	The duration of mortgage (If participant indicated the house was mortgaged) {in years}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Mortgage_Duration_Left	The remaining years of mortgage (If participant indicated the house was mortgaged)	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Mortgage_Payment	Monthly mortgage payment (If participant indicated the house was mortgaged) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Rent	Monthly rent of the house {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Rent_Subsidy	Participant / participant's family member received rent subsidy from their company / organization	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes

		2 = No (999 = Missing; 888 = N/A)
Rent_Subsidy_Source_1	Source of rent subsidy: self	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Rent_Subsidy_Source_2	Source of rent subsidy: spouse	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Rent_Subsidy_Source_3	Source of rent subsidy: child	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Rent_Subsidy_Source_4	Source of rent subsidy: parent	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Rent_Subsidy_Source_Others	Source of rent subsidy: others	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Household	Number of household member	<b>Data type:</b> Numeric (999 = Missing)
Household_Maid	Hired domestic helper	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)

Money_to_Child	Provided financial support to children (If the participant was having children) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Money_from_Child	Received financial support from children (If the participant was having children) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_1	The number of children who visited the participant almost everyday	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_2	The number of children who visited the participant 2 – 3 times a week	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_3	The number of children who visited the participant once a week	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_4	The number of children who visited the participant once per half month	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_5	The number of children who visited the participant once a month	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_6	The number of children who visited the participant once every three months	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_7	The number of children who visited the participant once per half year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_8	The number of children who visited the participant once a year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Child_9	The number of children who almost never visited the participant	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_1	The number of children who contacted the participant almost everyday	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_2	The number of children who contacted the participant 2 – 3 times a week	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_3	The number of children who contacted the participant once a week	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_4	The number of children who contacted the participant once per half month	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)



Contact_Child_5	The number of children who contacted the participant once a month	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_6	The number of children who contacted the participant once every three months	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_7	The number of children who contacted the participant once per half year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_8	The number of children who contacted the participant once a year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contact_Child_9	The number of children who almost never contacted the participant	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_1	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse almost everyday	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_2	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse 2 – 3 times a week	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_3	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse once a week	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_4	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse once per half month	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_5	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse once a month	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_6	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse once every three months	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_7	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse once per half year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)

Visit_Parent_8	The number of parents and/ or parents-in-law whom were visited by the participant and/or their spouse once a year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Visit_Parent_9	The number of parents and/ or parents-in-law whom were almost never visited by the participant and/or their spouse	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Expenditure_1	Monthly household expenditure: food	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_2	Monthly household expenditure: dine out	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_3	Monthly household expenditure: housing	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_4	Monthly household expenditure: transportation	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_5	Monthly household expenditure: electricity, gas, and water	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_6	Monthly household expenditure: alcohol drinks and tobacco products	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_7	Monthly household expenditure: durable goods	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_8	Monthly household expenditure: miscellaneous goods	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_9	Monthly household expenditure: miscellaneous services	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_10	Monthly household expenditure: clothing and footwear	<b>Data type:</b> Numeric (999 = Missing)
Expenditure_Total	Total household expenditure for the last month	<b>Data type:</b> Numeric (999 = Missing)
Comm_Resource_Sufficiency	Sufficiency of the community resources in the residential area	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Very insufficient 2 = Insufficient

		3 = Sufficient 4 = Very sufficient (999 = Missing)
Resource_1S	Sufficiency of community centers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)
Resource_1N	Your need for community centers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_2S	Sufficiency of community care and support services for the elderly	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)
Resource_2N	Your need for community care and support services for the elderly	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_3S	Sufficiency of children and adolescent centers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)
Resource_3N	Your need for children and adolescent centers	<b>Data type:</b> Numeric

		<b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_4S	Sufficiency of religious organizations	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)
Resource_4N	Your need for religious organizations	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_5S	Sufficiency of Chinese medicine clinics	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)
Resource_5N	Your need for Chinese medicine clinics	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_6S	Sufficiency of medical practitioner clinics	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)

Resource_6N	Your need for medical practitioner clinics	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_7S	Sufficiency of hospitals	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)
Resource_7N	Your need for hospitals	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_8S	Sufficiency of rehabilitation centers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing)
Resource_8N	Your need for rehabilitation centers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_9S	Sufficiency of sports and recreational centers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough

		(999 = Missing)
Resource_9N	Your need for sports and recreational centers	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing)
Resource_Other	Other community resources that didn't mention in the questionnaire	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Resource_Other_S	Sufficiency of community resource (Others)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never heard of 2 = Not enough 3 = Enough (999 = Missing; 888 = N/A)
Resource_Other_N	Your need for community resource (Others)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No need 2 = Need (999 = Missing; 888 = N/A)
CSSA_Amount	Received value from Comprehensive Social Security Assistance Scheme {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing)
SSA_1	Received Social Security Allowance: Old Age Allowance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
SSA_2	Received Normal Old Age Living Allowance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

SSA_3	Received Higher Old Age Living Allowance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
SSA_4	Received Guangdong or Fujian Scheme	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
SSA_5	Received Normal Disability Allowance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
SSA_6	Received Higher Disability Allowance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
SSA_7	Received Health Care Voucher	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
NSSA_1	Received allowances from other Financial Assistance Schemes: Student Travel Subsidy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
NSSA_2	Received School Textbook Assistance	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing)
NSSA_3	Received Grant for School-related Expenses for Kindergarten Students	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
NSSA_4	Received Subsidy Scheme for Internet Access Charges	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
NSSA_5	Received Work Incentive Transport Subsidy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
NSSA_6	Received Work Family Allowance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
NSSA_Others	Received allowances from other Financial Assistance Schemes: Others	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Support_1	Supports from non-government organizations: food or diet	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Support_2	Supports from non-government organizations: cloths	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		1 = Yes 2 = No (999 = Missing)
Support_3	Supports from non-government organizations: electric appliance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Support_4	Supports from non-government organizations: rehabilitation equipment	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Support_5	Supports from non-government organizations: health-related services	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Support_Others	Supports from non-government organizations: Others	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Disease_1	Diagnosed with chronic disease: hypertension	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_2	Diagnosed with chronic disease: high cholesterol	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_3	Diagnosed with chronic disease: diabetes or elevated blood sugar	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing)
Disease_4	Diagnosed with chronic disease: cancer	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_5	Diagnosed with chronic disease: chronic lung disease	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_6	Diagnosed with chronic disease: liver disease	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_7	Diagnosed with chronic disease: heart disease	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_8	Diagnosed with chronic disease: stroke	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_9	Diagnosed with chronic disease: kidney disease	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing)
Disease_10	Diagnosed with chronic disease: stomach or digestive disease	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_11	Diagnosed with chronic disease: memory-related disease	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_12	Diagnosed with chronic disease: arthritis or rheumatism	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_13	Diagnosed with chronic disease: asthma	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disease_Others	Other diagnosed with chronic diseases	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Blood_Pressure_Control	Blood pressure was under controlled currently (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Under control 2 = Cannot control (999 = Missing; 888 = N/A)
Blood_Pressure_Check	The last check of blood pressure (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = A year before 2 = Few months ago

		3 = A month ago 4 = A week ago 5 = Yesterday 6 = Today (999 = Missing; 888 = N/A)
Blood_Pressure_Treatment_1	Treatment for blood pressure: western medicine (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Blood_Pressure_Treatment_2	Treatment for blood pressure: traditional Chinese medicine (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Blood_Pressure_Advice_1	Doctor's advice on controlling blood pressure: weight control (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Blood_Pressure_Advice_2	Doctor's advice on controlling blood pressure: exercise (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Blood_Pressure_Advice_3	Doctor's advice on controlling blood pressure: diet adjustment (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Blood_Pressure_Advice_4	Doctor's advice on controlling blood pressure: smoking control (If the participant indicated that he/ she diagnosed with hypertension)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cardiovascular_Year	The onset year of cardiovascular disease (If the participant indicated that he/ she diagnosed with heart disease)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No clear onset 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
Diabetes_Control	Blood sugar was under controlled currently (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Under control 2 = Cannot control (999 = Missing; 888 = N/A)
Diabetes_Check	The last check of blood sugar (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = A year before 2 = Few months ago 3 = A month ago 4 = A week ago 5 = Yesterday 6 = Today (999 = Missing; 888 = N/A)
Diabetes_Treatment_1	Treatment for blood sugar: western medicine (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Diabetes_Treatment_2	Treatment for blood sugar: traditional Chinese medicine (If the participant indicated that he/	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes

	she diagnosed with diabetes or elevated blood sugar)	2 = No (999 = Missing; 888 = N/A)
Diabetes _Treatment_3	Treatment for blood sugar: insulin injections (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Diabetes_Advice_1	Doctor's advice on controlling blood sugar: weight control (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Diabetes_Advice_2	Doctor's advice on controlling blood sugar: exercise (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Diabetes_Advice_3	Doctor's advice on controlling blood sugar: smoking control (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Diabetes_Advice_4	Doctor's advice on controlling blood sugar: foot self-care (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Diabetes_Advice_5	Doctor's advice on controlling blood sugar: diet adjustment (If the participant indicated that he/ she diagnosed with diabetes or elevated blood sugar)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Cancer_1	Type of cancer: brain cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_2	Type of cancer: oral cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_3	Type of cancer: laryngeal cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_4	Type of cancer: pharyngeal cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_5	Type of cancer: thyroid cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_6	Type of cancer: lung cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_7	Type of cancer: breast cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_8	Type of cancer: esophageal cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_9	Type of cancer: liver cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_10	Type of cancer: pancreatic cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_11	Type of cancer: kidney cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_12	Type of cancer: prostate cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_13	Type of cancer: testicular cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No



		(999 = Missing; 888 = N/A)
Cancer_14	Type of cancer: ovarian cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_15	Type of cancer: cervical cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_16	Type of cancer: endometrial cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_17	Type of cancer: colon or rectal cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_18	Type of cancer: bladder cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_19	Type of cancer: skin cancer (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Cancer_20	Type of cancer: leukemia (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_21	Type of cancer: lymphoma (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_22	Type of cancer: other organ (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_Treatment_1	Treatment for cancer: western medicine (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_Treatment_2	Treatment for cancer: traditional Chinese medicine (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_Treatment_3	Treatment for cancer: chemotherapy (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_Treatment_4	Treatment for cancer: surgery (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Cancer_Treatment_5	Treatment for cancer: radiation therapy (If the participant indicated that he/ she diagnosed with cancer)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Stroke_Treatment_1	Treatment for stroke: western medicine (If the participant indicated that he/ she diagnosed with stroke)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Stroke_Treatment_2	Treatment for stroke: traditional Chinese medicine (If the participant indicated that he/ she diagnosed with stroke)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Stroke_Treatment_3	Treatment for stroke: physical therapy (If the participant indicated that he/ she diagnosed with stroke)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Stroke_Treatment_4	Treatment for stroke: acupuncture and moxibustion (If the participant indicated that he/ she diagnosed with stroke)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Stroke_Treatment_5	Treatment for stroke: occupational therapy (If the participant indicated that he/ she diagnosed with stroke)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Disease_Other_1	Other diagnosed chronic diseases that are not covered in the questionnaire (1)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Disease_Other_1_Treatment_1	Treatment for other diagnosed chronic disease (1): western medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_1_Treatment_2	Treatment for other diagnosed chronic disease (1): traditional Chinese medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_1_Treatment_3	Treatment for other diagnosed chronic disease (1): non-medical therapy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_2	Other diagnosed chronic diseases that are not covered in the questionnaire (2)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Disease_Other_2_Treatment_1	Treatment for other diagnosed chronic disease (2): western medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_2_Treatment_2	Treatment for other diagnosed chronic disease (2): traditional Chinese medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_2_Treatment_3	Treatment for other diagnosed chronic disease (2): non-medical therapy	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_3	Other diagnosed chronic diseases that are not covered in the questionnaire (3)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Disease_Other_3_Treatment_1	Treatment for other diagnosed chronic disease (3): western medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_3_Treatment_2	Treatment for other diagnosed chronic disease (3): traditional Chinese medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_3_Treatment_3	Treatment for other diagnosed chronic disease (3): non-medical therapy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_4	Other diagnosed chronic diseases that are not covered in the questionnaire (4)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Disease_Other_4_Treatment_1	Treatment for other diagnosed chronic disease (4): western medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_4_Treatment_2	Treatment for other diagnosed chronic disease (4): traditional Chinese medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Disease_Other_4_Treatment_3	Treatment for other diagnosed chronic disease (4): non-medical therapy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_5	Other diagnosed chronic diseases that are not covered in the questionnaire (5)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Disease_Other_5_Treatment_1	Treatment for other diagnosed chronic disease (5): western medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_5_Treatment_2	Treatment for other diagnosed chronic disease (5): traditional Chinese medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Disease_Other_5_Treatment_3	Treatment for other diagnosed chronic disease (5): non-medical therapy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Physical_Ability_1	Physical Ability_1	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_2	Physical Ability_2	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_3	Physical Ability_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_4	Physical Ability_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_5	Physical Ability_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_6	Physical Ability_6	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_7	Physical Ability_7	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_8	Physical Ability_8	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Haven't any difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_9	Physical Ability_9	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_10	Physical Ability_10	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_11	Physical Ability_11	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
Physical_Ability_12	Physical Ability_12	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not at all 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
ADL_1	ADL_1 (Activities of Daily Living_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)

ADL_1_Help	The one who mainly help with dressing (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
ADL_2	ADL_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
ADL_2_Help	The one who mainly help with bathing (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling

		8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
ADL_3	ADL_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
ADL_3_Help	The one who mainly help with eating (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
ADL_4	ADL_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty

		2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
ADL_4_Help	The one who mainly help with getting into or out bed (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
ADL_5	ADL_5	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
ADL_5_Help	The one who mainly help with toileting (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent

		3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
ADL_6	ADL_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
ADL_6_Help	The one who mainly help with bladder control (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution

		12 = Volunteer (999 = Missing; 888 = N/A)
IADL_1	IADL_1 (Instrumental Activities of Daily Living_1)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
IADL_1_Help	The one who mainly help with household chores (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
IADL_2	IADL_2	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it

		(999 = Missing)
IADL_2_Help	The one who mainly help with meals preparing (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
IADL_3	IADL_3	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
IADL_3_Help	The one who mainly help with shopping (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse

		7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
IADL_4	IADL_4	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
IADL_4_Help	The one who mainly help with making phone call (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
IADL_5	IADL_5	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
IADL_5_Help	The one who mainly help with taking medication (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse 2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
IADL_6	IADL_6	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = No difficulty 2 = Have difficulty but can still do it 3 = Have difficulty and need help 4 = Cannot do it (999 = Missing)
IADL_6_Help	The one who mainly help with managing money (If the participant indicated that need help or cannot complete the task)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Spouse

		2 = Parent 3 = Parent-in-law 4 = Offspring 5 = Sibling 6 = Sibling's spouse 7 = Spouse's sibling 8 = Grandchild 9 = Other relatives 10 = Helpers 11 = Staff in institution 12 = Volunteer (999 = Missing; 888 = N/A)
Physical_Auxiliary_1	Physical auxiliary: walking stick	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Physical_Auxiliary_2	Physical auxiliary: travel device	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Physical_Auxiliary_3	Physical auxiliary: manual wheelchair	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Physical_Auxiliary_4	Physical auxiliary: electric wheelchair	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)

Disability_1	Disability: physically handicapped	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disability_2	Disability: brain damaged	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disability_3	Disability: mental retardation	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disability_4	Disability: vision impairment	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disability_5	Disability: hearing impairment	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disability_6	Disability: Speech impairment	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Disability_Year	The year when become disabled	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1900 to 2023 (integer) (999 = Missing; 888 = N/A)
Outpatient	Utilized outpatient services in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Outpatient_Frequency	Frequency of outpatient	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Type_1	Frequency of utilizing private clinic	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Type_2	Frequency of utilizing public clinic	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Type_3	Frequency of utilizing private Chinese medicine clinic	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Type_4	Frequency of utilizing public Chinese medicine clinic	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Type_5	Frequency of utilizing accident and emergency	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Type_6	Frequency of utilizing other outpatient services	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Cost	Cost for outpatient services for the past year {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Cost_Source_1	Source of payment for outpatient services: savings {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Cost_Source_2	Source of payment for outpatient services: personal insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Cost_Source_3	Source of payment for outpatient services: company insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Outpatient_Cost_Source_4	Source of payment for outpatient services: Health Care Voucher {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)

Outpatient_Cost_Source_5	Source of payment for outpatient services: civil servant fringe/ Comprehensive Social Security Scheme {in Hong Kong dollar}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing; 888 = N/A)
Outpatient_Cost_Source_6	Source of payment for outpatient services: Others {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization	Utilized hospitalization services in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Hospitalization_Frequency	Frequency of hospitalization in the past year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Year	The year of recent hospitalization	<b>Data type:</b> Numeric <b>Acceptable values:</b> 2019 to 2023 (integer) (999 = Missing; 888 = N/A)
Hospitalization_Month	The month of recent hospitalization	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Hospitalization_Type	The type of hospitals admitted	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = General bed in public hospital 2 = Private bed in public hospital 3 = Private hospital (999 = Missing; 888 = N/A)
Hospitalization_Duration	Duration of the last hospitalization {in day}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Treatment_1	Treatment received during the last hospitalization: electrocardiogram	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Hospitalization_Treatment_2	Treatment received during the last hospitalization: surgery	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Hospitalization_Treatment_3	Treatment received during the last hospitalization: assay	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Hospitalization_Treatment_4	Treatment received during the last hospitalization: injection	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Hospitalization_Treatment_5	Treatment received during the last hospitalization: medication	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Hospitalization_Treatment_6	Treatment received during the last hospitalization: traditional Chinese medicine therapy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Hospitalization_Treatment_7	Treatment received during the last hospitalization: childbirth	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Hospitalization_Treatment_8	Treatment received during the last hospitalization: infusion	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Hospitalization_Treatment_Others	Other treatments received during the last hospitalization	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Surgery_Disease	Surgery for which disease (If participant indicated that hospitalization for surgery)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Surgery_Type	Surgery type (If participant indicated that hospitalization for surgery)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Hospitalization_Cost	Total cost for the last hospitalization {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Medicine	Total cost for medicine in the last hospitalization {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Nurse	Total cost for nursing helper in the last hospitalization {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Cost_Source_1	Source of payment for hospitalization services: savings {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Cost_Source_2	Source of payment for hospitalization services: personal insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Cost_Source_3	Source of payment for hospitalization services: company insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Cost_Source_4	Source of payment for hospitalization services: Health Care Voucher {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Cost_Source_5	Source of payment for hospitalization services: civil servant fringe/ Comprehensive Social Security Scheme {in Hong Kong dollar}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing; 888 = N/A)

Hospitalization_Cost_Source_6	Source of payment for hospitalization services: Others {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Care_Home	Admission of residential care home (If the participant aged 65 and above)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Care_Home_Frequency	Frequency of residential care home admission	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Care_Home_Year	The year of residential care home admission in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 2019 to 2023 (integer) (999 = Missing; 888 = N/A)
Care_Home_Duration_Day	Duration of residential care home admission in the past year {in days}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Care_Home_Cost	Total cost for residential care home admission in the past year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Care_Home_Cost_Source_1	Source of payment for residential care home: savings {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Care_Home_Cost_Source_2	Source of payment for residential care home: personal insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Care_Home_Cost_Source_3	Source of payment for residential care home: company insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Care_Home_Cost_Source_4	Source of payment for residential care home: others {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Prescription	Take prescribed medicine regularly	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Prescription_1	Prescription for cholesterol	<b>Data type:</b> Numeric <b>Acceptable values:</b>



		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Prescription_2	Prescription for blood pressure	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Prescription_3	Prescription for joint or muscle pain	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Prescription_4	Prescription for breathing problem	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Prescription_5	Prescription for stomach problem	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Prescription_6	Prescription for insomnia	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Prescription_7	Prescription for anxiety or depression	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
NonAspirin	Take non-Aspirin medicine as anticoagulant or thrombosis	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Prescription_Cost	Total cost for prescription {in Hong Kong dollar}	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Prescription_Cost_Source_1	Source of payment for prescription: savings {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Prescription_Cost_Source_2	Source of payment for prescription: personal insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Prescription_Cost_Source_3	Source of payment for prescription: company insurance {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Prescription_Cost_Source_4	Source of payment for prescription: Health Care Voucher {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Prescription_Cost_Source_5	Source of payment for prescription: civil servant fringe/ Comprehensive Social Security Scheme {in Hong Kong dollar}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing; 888 = N/A)
Prescription_Cost_Source_6	Source of payment for prescription: Others {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Delay_Medicine	Delayed receiving medical services in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Medical_Satisfaction	Satisfaction of medical services	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Very unsatisfied 2 = Unsatisfied

		3 = Neutral 4 = Satisfied 5 = Very satisfied (999 = Missing)
Medical_Listen	Preferences were heard by health care workers / organization in the past year (If the participant had utilized health services in the past year)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Usually 4 = Always 5 = N/A (999 = Missing)
Retired	Retired	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No 3 = Housewife (999 = Missing)
Retired_Year	Year of retirement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 2019 to 2023 (integer) (999 = Missing; 888 = N/A)
Retired_Month	Month of retirement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Retired_Age	Typical retirement age in the working industry	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Retired_Early	Retired earlier than the typical retirement age	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_1	Retired reason: reached retirement age	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_2	Retired reason: developed own business	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_3	Retired reason: work stress	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_4	Retired reason: work-life balance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_5	Retired reason: more control of time	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_6	Retired reason: retirement of spouse or friends	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Retired_Reason_7	Retired reason: lose working motivation	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_8	Retired reason: seeking new opportunities	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_9	Retired reason: health problem (self or family members)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_10	Retired reason: pursue a personal goal / aspiration	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_11	Retired reason: satisfied with current financial situation, no need to work full-time	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_12	Retired reason: change in life goal priority	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Retired_Reason_13	Retired reason: merging or restructuring of the company	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Retired_Reason_Others	Other retired reason	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Retired_Health	Health condition when retired	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Very bad 2 = Bad 3 = Neutral 4 = Good 5 = Very good (999 = Missing; 888 = N/A)
Retired_Business_Nature	Company's business nature of the job before retirement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Financial / Insurance / Real estate / Commercial 2 = Transportation / Storage / Communications 3 = Import / Export / Wholesale / Retail trades / Catering / Hotel 4 = Medical / Social / Entertainment / Recreation 5 = Manufacturing 6 = Government department 7 = Construction 8 = Education 9 = Others (999 = Missing; 888 = N/A)

Retired_Business_Nature_Others	Company's business nature of the job before retirement (If participant indicated the business nature of the company as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Retired_Occupation	Occupation of the job before retirement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Manager and administrators 2 = Professionals 3 = Associate professionals 4 = Clerical support workers 5 = Service and sales workers 6 = Craft and related workers 7 = Elementary occupations 8 = Plant and machine operators and assemblers 9 = Others (999 = Missing; 888 = N/A)
Retired_Occupation_Others	Occupation of the job before retirement (If participant indicated his/her occupation as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Retired_Work_Detail	Participant's job details	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Retired_Income	Monthly salary of the job before retirement {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Postretirement_Work	Work after retirement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Postretirement_Before_Work_Month	The duration from retirement to work for postretirement job {in months}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Postretirement_Work_Type	The type of employment of the postretirement job	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Part-time / Freelance 2 = Contract worker 3 = Long-term / Permanent (999 = Missing; 888 = N/A)
Postretirement_Business_Nature	Company's business nature of the postretirement job	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Financial / Insurance / Real estate / Commercial 2 = Transportation / Storage / Communications 3 = Import / Export / Wholesale / Retail trades / Catering / Hotel 4 = Medical / Social / Entertainment / Recreation 5 = Manufacturing 6 = Government department 7 = Construction 8 = Education 9 = Others (999 = Missing; 888 = N/A)
Postretirement_Business_Nature_Others	Company's business nature of the postretirement job (If participant indicated the business nature of the company as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Postretirement_Occupation	Participant's occupation of the postretirement job	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Manager and administrators 2 = Professionals 3 = Associate professionals 4 = Clerical support workers 5 = Service and sales workers 6 = Craft and related workers 7 = Elementary occupations



		8 = Plant and machine operators and assemblers 9 = Others (999 = Missing; 888 = N/A)
Postretirement_Occupation_Others	Participant's occupation of the postretirement job (If participant indicated his/her occupation as "Others")	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Postretirement_Work_Detail	Participant's postretirement job details	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Postretirement_Work_Duration_Month	Length of working for postretirement job {in months}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Postretirement_Work_Income	Monthly income for the postretirement job {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Retirement_Date	Expected retirement date (if the participant had not yet retired)	<b>Data type:</b> Date <b>Data format:</b> Date part (YYYY/MM/DD) of ISO 8601 notation
Retirement_Age	Typical retirement age in the participant's industry	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Retirement_Age_Expected	Expected retirement age	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Work_After_Retirement	Intention to work beyond typical retirement age	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Might not 3 = Might 4 = Definitely yes (999 = Missing; 888 = N/A)

Volunteer_After_Retirement	Intention to do volunteering services after retirement	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Definitely not 2 = Might not 3 = Might 4 = Definitely yes (999 = Missing; 888 = N/A)
Income_Source_1	Source of income when get older: Mandatory Provident Fund / pension	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Income_Source_2	Source of income when get older: investment / savings	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Income_Source_3	Source of income when get older: insurance	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Income_Source_4	Source of income when get older: children	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Income_Source_5	Source of income when get older: allowance from government	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)

Retirement_Protection_1	Retirement protection: Mandatory Provident Fund (MPF) Scheme	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Retirement_Protection_2	Retirement protection: The Occupational Retirement Schemes (ORSO Schemes)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Retirement_Protection_3	Retirement protection: Civil Servant Retirement Pension (New Scheme)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Retirement_Protection_4	Retirement protection: Civil Servant Retirement Pension (Old Scheme)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Retirement_Protection_5	Retirement protection: Others	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Retirement_Protection_5_Specify	Other retirement protection	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Contribution_Employee	Percentage of voluntary contribution per month by employee	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)

Contribution_Employer	Percentage of voluntary contribution per month by employer	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 to 100 (999 = Missing; 888 = N/A)
Contribution_Additional	One-off voluntary additional contribution	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing)
Contribution_Additional_Amount	The amount of one-off voluntary additional contribution {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Contribution_Amount	Retirement protection contributed per month (by employee and employer) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing ; 0 = N/A)
Contribution_Year_MPF	Year of commencement for MPF contribution	<b>Data type:</b> Numeric <b>Acceptable values:</b> 2000 to 2023 (integer) (999 = Missing; 888 = N/A)
Contribution_Month_MPF	Month of commencement for MPF contribution	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Pension_Taken_MPF	MPF withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pension_Taken_Year_MPF	The year of MPF withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> 2000 to 2023 (integer) (999 = Missing; 888 = N/A)
Pension_Taken_Month_MP	The month of MPF withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 to 12 (integer) (999 = Missing; 888 = N/A)
Pension_Control_MPF	Control on the MPF withdrawal method	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Self-decision 2 = No control 3 = Not sure (999 = Missing; 888 = N/A)
Pension_Type_MPF	Withdrawal method for the last MPF	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Lump sum 2 = Installments 3 = Lump sum and installments 4 = Not decided / not sure (999 = Missing; 888 = N/A)
Pension_Amount_1_MPF	Pension amount: Lump sum (If the participant indicated that the withdrawal method was “Lump sum” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_2_MPF	Pension amount: installments (If the participant indicated that the withdrawal method was “Installment” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_2_Times_MPF	Duration of installments (If the participant indicated that the withdrawal method was “Installment” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_3_MPF	Uncertain of the MPF withdrawal amount	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Protection_Check_MPF	Frequency of checking MPF account	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Usually 4 = Always (999 = Missing; 888 = N/A)
Contribution_Year_ORSO	Year of commencement for ORSO contribution	<b>Data type:</b> Numeric <b>Acceptable values:</b> (999 = Missing; 888 = N/A)
Contribution_Month_ORSO	Month of commencement for ORSO contribution	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Pension_Taken_ORSO	ORSO withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pension_Taken_Year_ORSO	The year of ORSO withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> (999 = Missing; 888 = N/A)
Pension_Taken_Month_ORSO	The month of ORSO withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Pension_Control_ORSO <sup>15</sup>	Control on the ORSO withdrawal method	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Self-decision 2 = No control 3 = Not sure (999 = Missing; 888 = N/A)

Pension_Type_ORSO	Withdrawal method for the last ORSO	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Lump sum 2 = Installments 3 = Lump sum and installments 4 = Not decided / not sure (999 = Missing; 888 = N/A)
Pension_Amount_1_ORSO	Pension amount: Lump sum (If the participant indicated that the withdrawal method was “Lump sum” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_2_ORSO	Pension amount: installments (If the participant indicated that the withdrawal method was “Installment” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_2_Times_ORSO	Duration of installments (If the participant indicated that the withdrawal method was “Installment” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_3_ORSO	Uncertain of the ORSO withdrawal amount	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Protection_Check_ORSO	Frequency of checking ORSO account	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Usually 4 = Always (999 = Missing; 888 = N/A)

Contribution_Year_CivilServant	Year of commencement for Civil Servant Pension contribution	<b>Data type:</b> Numeric <b>Acceptable values:</b> 2000 to 2023 (integer) (999 = Missing; 888 = N/A)
Contribution_Month_CivilServant	Month of commencement for Civil Servant Pension contribution	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Pension_Taken_CivilServant	Civil Servant Pension withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Pension_Taken_Year_CivilServant	The year of Civil Servant Pension withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> 2000 to 2023 (integer) (999 = Missing; 888 = N/A)
Pension_Taken_Month_CivilServant	The month of Civil Servant Pension withdrawal	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 12 (integer) (999 = Missing; 888 = N/A)
Pension_Control_CivilServant	Control on the Civil Servant Pension withdrawal method	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Self-decision 2 = No control 3 = Not sure (999 = Missing; 888 = N/A)
Pension_Type_CivilServant	Withdrawal method for the last Civil Servant Pension	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Lump sum 2 = Installments 3 = Lump sum and installments



		4 = Not decided / not sure (999 = Missing; 888 = N/A)
Pension_Amount_1_CivilServant	Pension amount: Lump sum (If the participant indicated that the withdrawal method was “Lump sum” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_2_CivilServant	Pension amount: installments (If the participant indicated that the withdrawal method was “Installment” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_2_Times_CivilServant	Duration of installments (If the participant indicated that the withdrawal method was “Installment” or “Lump sum and installments”) {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Pension_Amount_3_CivilServant	Uncertain of the Civil Servant Pension withdrawal amount	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Protection_Check_CivilServant	Frequency of checking Civil Servant Pension account	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Never 2 = Sometimes 3 = Usually 4 = Always (999 = Missing; 888 = N/A)
Insurance_Life	The amount of life insurance policy purchased	<b>Data type:</b> Numeric (999 = Missing)
Insurance_Illness	The amount of critical illness insurance policy purchased	<b>Data type:</b> Numeric (999 = Missing)
Insurance_Medical	The amount of medical insurance policy purchased	<b>Data type:</b> Numeric (999 = Missing)

Insurance_Accident	The amount of accident insurance policy purchased	<b>Data type:</b> Numeric (999 = Missing)
Insurance_Others	The amount of other insurance policies purchased	<b>Data type:</b> Numeric (999 = Missing)
Insurance_Others_Specify	The names of other insurance policies	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Insurance_Buy_Reason_1	The reason for purchasing insurance policy: as one of the retirement protections (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_Buy_Reason_2	The reason for purchasing insurance policy: as a saving method (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing) ; 888 = N/A
Insurance_Buy_Reason_3	The reason for purchasing insurance policy: as household income protection (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_Buy_Reason_4	The reason for purchasing insurance policy: as emergency use (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_Buy_Reason_5	The reason for purchasing insurance policy: as children's education fund (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)

Insurance_Buy_Reason_6	The reason for purchasing insurance policy: as the funds for debt repayment (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_Buy_Reason_7	The reason for purchasing insurance policy: as accident protection (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_Buy_Reason_Others	The reason for purchasing insurance policy: other reasons (If the participant owned at least one single policy)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_Buy_Reason_Others_Specify	Other reasons for purchasing insurance policy (If the participant owned at least one single policy)	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Insurance_None_Reason_1	The reason for no insurance policy: no need	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_None_Reason_2	The reason for no insurance policy: unaffordable	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_None_Reason_3	The reason for no insurance policy: doesn't know where to buy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Insurance_None_Reason_4	The reason for no insurance policy: doesn't trust the insurance companies	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_None_Reason_5	The reason for no insurance policy: no suitable insurance product	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_None_Reason_6	The reason for no insurance policy: never thought of this	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_None_Reason_7	The reason for no insurance policy: the working company / organization had provided the coverage	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_None_Reason_Others	The reason for no insurance policy: others	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Insurance_None_Reason_Others_Specify	Other reasons why hadn't purchased insurance policies	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Insurance_Cost	Monthly cost for insurance policy purchase {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Life_Insurance_Agent	The main means for life insurance policy purchase	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Intermediary 2 = Bank / Credit card company 3 = Insurance company 4 = Others (999 = Missing; 888 = N/A)
Life_Insurance_Agent_Others	Other means for life insurance policy purchase	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Life_Insurance_Year	The purchase year of the first life insurance policy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2032 (integer) (999 = Missing; 888 = N/A)
Life_Insurance_Duration	Years left to complete the last life insurance policy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 100 0 = Completed – 888 = No set duration (999 = Missing; 888 = N/A)
Life_Insurance_Amount	The total amount of insured sum for all purchased life insurances {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Illness_Insurance_Agent	The main means for critical illness insurance policy purchase	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Intermediary 2 = Bank / Credit card company 3 = Insurance company 4 = Others (999 = Missing; 888 = N/A)
Illness_Insurance_Agent_Others	Other means for critical illness insurance policy purchase	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Illness_Insurance_Year	The purchase year of the first critical illness insurance policy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2032 (integer)

		(999 = Missing; 888 = N/A)
Illness_Insurance_Duration	Years left to complete the last critical illness insurance policy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 100 0 = Completed – 888 = No set duration (999 = Missing; 888 = N/A)
Illness_Insurance_Amount	The total amount of insured sum for all purchased critical illness insurance policies {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Illness_Insurance_Claimed	Claims for the critical illness insurance policies	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Illness_Insurance_Claimed_Amount	Claimed amount from the critical illness insurance policies {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Medical_Insurance_Agent	The main means medical insurance policy purchase	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Intermediary 2 = Bank / Credit card company 3 = Insurance company 4 = Others (999 = Missing; 888 = N/A)
Medical_Insurance_Agent_Others	Other means for medical insurance policy purchase	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Medical_Insurance_Year	The purchase year of the first medical insurance policy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1900 to 2032 (integer) (999 = Missing; 888 = N/A)
Medical_Insurance_Type_1	Medical insurance coverage: hospitalization	<b>Data type:</b> Numeric <b>Acceptable values:</b>

		1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_2	Medical insurance coverage: western medicine (general)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_3	Medical insurance coverage: western medicine (specialist)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_4	Medical insurance coverage: dentist	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_5	Medical insurance coverage: traditional Chinese medicine	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_6	Medical insurance coverage: physiotherapy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_7	Medical insurance coverage: body check	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No

		(999 = Missing; 888 = N/A)
Medical_Insurance_Type_8	Medical insurance coverage: childbirth	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_9	Medical insurance coverage: surgery	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_Others	Medical insurance coverage: others	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
Medical_Insurance_Type_Others_Specify	Other coverages of medical insurance policy	<b>Data type:</b> Text (999 = Missing; 888 = N/A)
Medical_Insurance_Duration	Years left to complete the last medical insurance policy	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 to 100 0 = Completed – 888 = No set duration (999 = Missing; 888 = N/A)
Medical_Insurance_Amount	The total amount of insured sum for all purchased medical insurance policies {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Medical_Insurance_Claimed	Claims for the medical insurance policies	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)



Medical_Insurance_Claimed_Amount	Claimed amount from the medical insurance policies {in Hong Kong dollar}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
HKMC_Annuity_Bought	Purchased HKMC annuity plan	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
HKMC_Annuity_Bought_Amount	Purchased amount for HKMC annuity plan (If the participant indicated that had purchased HKMC annuity plan) {in Hong Kong dollar}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 50,000 to 5,000,000 (999 = Missing; 888 = N/A)
HKMC_Annuity_Interested	Interested in HKMC annuity plan	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Yes 2 = No (999 = Missing; 888 = N/A)
HKMC_Annuity_NoInterested_Reason	The reason why showed no interested to HKMC annuity plan (If the participant indicated no interest in HKMC annuity plan)	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Low return 2 = Little understanding to the plan 3 = Low premium amount 4 = No extra money 5 = Low liquidity 6 = Owned other investments or insurance policies 7 = Others (999 = Missing; 888 = N/A)
HKMC_Annuity_NoInterested_Reason_Others	Other reasons why showed no interest in HKMC annuity plan	<b>Data type:</b> Text (999 = Missing; 888 = N/A)

HKMC_Annuity_Amount	Expected purchase amount for HKMC annuity plan (If the participant indicated that interested in HKMC annuity plan) {in Hong Kong dollar}	<b>Data type:</b> Numeric <b>Acceptable values:</b> 50,000 to 5,000,000 (999 = Missing; 888 = N/A)
COVID19_Measures	The effectiveness of COVID-19 policies by Hong Kong government in the past year	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not effective at all 2 = Not effective 3 = Effective 4 = Very effective (999 = Missing)
COVID19_LeaveHomeSafe	The effectiveness of Leave Home Safe application for COVID-19	<b>Data type:</b> Numeric <b>Acceptable values:</b> 1 = Not effective at all 2 = Not effective 3 = Effective 4 = Very effective (999 = Missing)
COVID19_LeaveHomeSafe_Installed	Usage of Leave Home Safe application for COVID-19	<b>Data type:</b> Numeric <b>Acceptable values:</b> 0 = No 1 = Yes (999 = Missing)