

Development of a Longitudinal Database on Adult Development and Aging

成人發展追蹤研究

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



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)	Data type: Numeric Acceptable values: 1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
Sex	Participant's gender	Data type: Numeric
		Acceptable values:
		1 = Male
		2 = Female
Nationality	Participant's nationality	Data type: Text
		(999 = Missing)
District	Participant's residential district	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric



		A a contable values
		Acceptable values:
		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	Data type: Text
	indicated that his/her religious belief as	(999 = Missing; 888 = N/A)
	"Others")	
Religion Frequency	Participant's frequency of religious activity	Data type: Numeric
	participation in the past one year (If the	Acceptable values:
	participant indicated that he/ her has religious	1 = More than once a week
	belief)	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	Data type: Numeric
	•	Acceptable values:
		1 = No formal education
		2 = Early childhood education
		3 = Sishu / Home school
		4 = Elementary school
		5 = Middle 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)	Data type: Numeric Acceptable values: 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	Data type: Numeric Acceptable values: 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)	Data type: Text (999 = Missing; 888 = N/A)
Marital	Participant's marital status	Data type: Numeric Acceptable values: 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	Data type: Numeric
-		(999 = Missing)
Marriage Year	The year of participant's most recent marriage	Data type: Numeric
-		(999 = Missing; 888 = N/A)
Separated	Participant's separated year (If the participant	Data type: Numeric
•	indicated being separated with spouse) (in years)	Acceptable values:
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
Divorced	Participant's divorced year (If the participant is	Data type: Numeric
	divorced)	Acceptable values:
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
Divorced Upbringing	The one upbrought the minor child (If the	Data type: Numeric
_ 1	participant is divorced)	Acceptable values:
		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	Data type: Numeric
	indicated that widowed in marital status) (in	Acceptable values:
	years)	1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)



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



		1 = Male 2 = Female
		(999 = Missing; 888 = N/A)
S_Nationality	Spouse's nationality	Data type: Text
		(999 = Missing; 888 = N/A)
S_Religion	Spouse's religion	Data type: Numeric
		Acceptable values:
		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	Data type: Text
	as "Others")	(999 = Missing; 888 = N/A)
S_Religion_Frequency	Spouse's frequency of religious activity	Data type: Numeric
	participation in the past one year (If the spouse	Acceptable values:
	has religious belief)	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	Data type: Numeric
		Acceptable values:



		· · · · · · · · · · · · · · · · · · ·
		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)
S_Literacy	Spouse's literacy (If participant's spouse	Data type: Numeric
	without formal education)	Acceptable values:
	·	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)
S_Language	Spouse's native language	Data type: Numeric
		Acceptable values:
		1 = Cantonese
		2 = Mandarin Chinese
		3 = Others
		(999 = Missing; 888 = N/A)



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



F First HK	Father's first time abode in Hong Kong (If the	Data type: Numeric
	participant's father was born in Macau, Taiwan,	Acceptable values:
	Mainland China, and Others) (in years)	1800 to 2023 (integer)
	, , , ,	0 = Never immigrate to Hong
		Kong
		(999 = Missing; 888 = N/A)
F_Education	Father's education level	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	formal education)	Acceptable values:
		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	Data type: Numeric
_	1	Acceptable values:
		1 = Yes
		$2 = N_0$
		3 = Don't know
		(999 = Missing)
F_Alive	Father alive or not	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
F_Health	Father's health condition	Data type: Numeric
_		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		3 = Don't know
		(999 = Missing; 888 = N/A)



F Occupation	Father's current/ previous occupation with	Data type: Numeric
	highest level	Acceptable values:
		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	Data type: Text
	highest level (If the participant indicated as	(999 = Missing; 888 = N/A)
	"Others")	
F_Income_Yearly	Father's yearly income (such as pensions and	Data type: Numeric
	government allowances but excluding the	(999 = Missing; 888 = N/A)
	money given by children)	
F_Income_Monthly	Father's monthly income (such as pensions and	Data type: Numeric
	government allowances but excluding the	(999 = Missing; 888 = N/A)
	money given by children)	
F_Residential	Father's residential status	Data type: Numeric
		Acceptable values:
		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
E II	TD1 1 00 1 1 0	(999 = Missing; 888 = N/A)
F_House	The number of father's properties	Data type: Numeric



		(999 = Missing; 888 = N/A)
M_DOB_Year	Mother's birth year	Data type: Numeric
	·	Acceptable values:
		1800 to 1977 (integer)
		(999 = Missing)
M_Birthplace	Mother's birthplace	Data type: Numeric
		Acceptable values:
		1 = Hong Kong
		2 = Macau
		3 = Taiwan
		4 = Mainland, China
		5 = Others
		(999 = Missing)
M_Birthplace_Province	The province of mother's birthplace (If	Data type: Text
	participant's mother was born in Mainland	(999 = Missing; 888 = N/A)
	China)	
M_Birthplace_City	The city of mother's birthplace (If participant's	Data type: Text
	mother was born in Mainland China)	(999 = Missing; 888 = N/A)
M_Birthplace_Others	The mother's birthplace (If participant's mother	Data type: Text
	was born in the place other than Hong Kong,	(999 = Missing; 888 = N/A)
	Macau, Taiwan, Mainland China)	
M_First_HK	Mother's first time abode in Hong Kong (If the	Data type: Numeric
	participant's mother was born in Macau,	Acceptable values:
	Taiwan, Mainland China, and Others) (in years)	1800 to 2023 (integer)
		0 = Never immigrate to Hong
		Kong
		(999 = Missing; 888 = N/A)
M_Education	Mother's education level	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	without formal education)	Acceptable values:
	,	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	Data type: Numeric
_	-	Acceptable values:
		1 = Yes
		2 = No
		3 = Don't know
		(999 = Missing)
M_Alive	Mother alive or not	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)



M Health	Mother's health condition	Data type: Numeric
W_Hearth	Wother S hearth condition	Acceptable values:
		1 = Very good
		$ \begin{array}{c} 1 - \text{ very good} \\ 2 = \text{Good} \end{array} $
		2 – Good 3 = Fair
		3 = rair 4 = Poor
		5 = Very poor
) / C 10	N. d. N. 1774 C. 10	(999 = Missing; 888 = N/A)
M_Selfcare	Mother's ability of self-care	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		3 = Don't know
		(999 = Missing; 888 = N/A)
M Occupation	Mother's current/ previous occupation with	Data type: Numeric
	highest level	Acceptable values:
		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
		o – Elementary occupations



		9 = Others
1.0		(999 = Missing; 888 = N/A)
M_Occupation_Others	Mother's current/ previous occupation with	Data type: Text
	highest level (If the participant indicated as "Others")	(999 = Missing; 888 = N/A)
M_Income_Yearly	Mother's yearly income (such as pensions and	Data type: Numeric
	government allowances but excluding the money given by children)	(999 = Missing; 888 = N/A)
M Income Monthly	Mother's monthly income (such as pensions and	Data type: Numeric
	government allowances but excluding the money given by children)	(999 = Missing; 888 = N/A)
M Residential	Mother's residential status	Data type: Numeric
_		Acceptable values:
		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	Data type: Numeric
		(999 = Missing; 888 = N/A)
Son	Number of living son	Data type: Numeric
		(999 = Missing)
Daughter	Number of living daughter	Data type: Numeric
_		(999 = Missing)
Vision Problem 1	Diagnosed with myopia	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Vision_Problem_2	Diagnosed with hyperopia	Data type: Numeric



		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Vision Problem 3	Diagnosed with astigmatism	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Vision Problem 4	Diagnosed with presbyopia	Data type: Numeric
		Acceptable values:
		1 = Yes
		$2 = N_0$
		(999 = Missing)
Vision_Glasses	Wearing glasses	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		3 = Sometimes
		4 = Blind
		(999 = Missing)
Vision_Distance	Self-perceived ability of viewing distance	Data type: Numeric
	objects	Acceptable values:
		1 = Excellent
		2 = Very good
		3 = Good
		4 = Fair
		5 = Poor
		(999 = Missing)
Vision_Distance	Self-perceived ability of viewing close objects	Data type: Numeric
		Acceptable values:
		1 = Excellent



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



		5 = Poor
		(999 = Missing)
Teeth	Number of teeth left	Data type: Numeric
Teem	Trumber of teeth left	Acceptable values:
		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	Data type: Numeric
	J 1	Acceptable values:
		1 = No pain
		2 = Slightly
		3 = Fair
		4 = Very
		5 = Extremely
		(999 = Missing)
Pain_1	Indicate the area of body pain: head	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_2	Indicate the area of body pain: neck	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_3	Indicate the area of body pain: shoulders	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No



		(999 = Missing; 888 = N/A)
Pain_4	Indicate the area of body pain: arms	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_5	Indicate the area of body pain: wrists	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain 6	Indicate the area of body pain: fingers	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_7	Indicate the area of body pain: chest	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_8	Indicate the area of body pain: stomach	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_9	Indicate the area of body pain: waist	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain 10	Indicate the area of body pain: buttocks	Data type: Numeric



		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain 11	Indicate the area of body pain: legs	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_12	Indicate the area of body pain: knees	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_13	Indicate the area of body pain: ankles	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_14	Indicate the area of body pain: toes	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_15	Indicate the area of body pain: back	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pain_Others	Indicate the area of body pain that is not covered	Data type: Text
	in the questionnaire	(999 = Missing; 888 = N/A)



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



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



		2 = No
		(999 = Missing; 888 = N/A)
Smoke Product 5	Tobacco product: cigar (if the participant	Data type: Numeric
	indicated smoking)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Smoke Product 6	Tobacco product: waterpipe tobacco (if the	Data type: Numeric
	participant indicated smoking)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cigarette Consume	Daily consume of cigarette (if the participant	Data type: Numeric
	indicated smoking)	(999 = Missing; 888 = N/A)
Smoke_Habit	Participant's smoking habit (if the participant	Data type: Numeric
	indicated smoking)	Acceptable values:
		1 = Still have smoking habit
		2 = Quitting
		3 = Quitted
		(999 = Missing; 888 = N/A)
Smoke_Quitted_Year	Year of quitted smoking (If participant indicated	Data type: Numeric
	already quitted smoking)	Acceptable values:
		1900 - 2023
		(999 = Missing; 888 = N/A)
Drinking	Alcohol use	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = Currently not
		3 = Never
		(999 = Missing)
Drinking_Age	Age of drinking alcohol (if the participant	Data type: Numeric
	indicated drinking)	(999 = Missing; 888 = N/A)



Drink_Tpye_1	Alcohol product: liquor (if the participant	Data type: Numeric
	indicated drinking)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Drink_Tpye_2	Alcohol product: beer (if the participant	Data type: Numeric
	indicated drinking)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Drink_Tpye_3	Alcohol product: wine (if the participant	Data type: Numeric
	indicated drinking)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Drink_Frequency	Frequency of alcohol use behavior per month in	Data type: Numeric
	the past year (if the participant indicated	Acceptable values:
	drinking)	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	Data type: Numeric
	(if the participant indicated drinking)	(999 = Missing; 888 = N/A)
Drink_Frequency_Past	Previous frequency of alcohol use (if the	Data type: Numeric
	participant indicated drinking)	Acceptable values:
		1 = Never had a drink



		T
		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	Data type: Numeric
	behavior (if the participant indicated drinking)	Acceptable values:
		1900 - 2023
		(999 = Missing; 888 = N/A)
HPLP_1	HPLP_1 (Health-promoting Lifestyle Profile-	Data type: Numeric
	II_1)	Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)
HPLP_2	HPLP_2	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)
HPLP_3	HPLP_3	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)
HPLP_4	HPLP_4	Data type: Numeric
1	_	Acceptable values:



	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_5	Data type: Numeric
	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_6	Data type: Numeric
_	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP 7	Data type: Numeric
_	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_8	Data type: Numeric
_	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	HPLP_6 HPLP_7



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



		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)
HPLP_14	HPLP_14	Data type: Numeric
_	_	Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)
HPLP_15	HPLP_15	Data type: Numeric
111 = 1 = 10	122 _10	Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)
HPLP_16	HPLP_16	Data type: Numeric
_	_	Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)
HPLP_17	HPLP_17	Data type: Numeric
-	_	Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Often
		4 = Routinely
		(999 = Missing)



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



	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_23	Data type: Numeric
	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_24	Data type: Numeric
	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_25	Data type: Numeric
	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_26	Data type: Numeric
	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP 27	Data type: Numeric
	HPLP_25 HPLP_26



	Acceptable values:
	1 = Never
	$ \begin{array}{c} 1 - Never \\ 2 = Sometimes \end{array} $
	3 = Often
	4 = Routinely
LIDI D. 20	(999 = Missing)
HPLP_28	Data type: Numeric
	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP_29	Data type: Numeric
	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
HPLP 30	Data type: Numeric
_	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Often
	4 = Routinely
	(999 = Missing)
Subjective social status	Data type: Numeric
J	Acceptable values:
	1 to 10 (integer)
	(999 = Missing)
	HPLP_29 HPLP_30 Subjective social status



SES_Change	Change in subjective social status in the past	Data type: Numeric
	two years	Acceptable values:
		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)	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree
		6 = Strongly agree
		(999 = Missing)
SCS_2	SCS_2	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree
		6 = Strongly agree
		(999 = Missing)
SCS_3	SCS_3	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree



		6 - Stuamaly ages
		6 = Strongly agree
000 4	000 4	(999 = Missing)
SCS_4	SCS_4	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree
		6 = Strongly agree
		(999 = Missing)
SCS_5	SCS_5	Data type: Numeric
	_	Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree
		6 = Strongly agree
		(999 = Missing)
SCS 6	SCS 6	Data type: Numeric
_	_	Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree
		6 = Strongly agree
		(999 = Missing)
SCS_7	SCS_7	Data type: Numeric
	~~~_'	Acceptable values:
		1 = Strongly disagree
		1 Subligity disagree



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



		(999 = Missing)
SCS_11	SCS_11	Data type: Numeric
_		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree
		6 = Strongly agree
		(999 = Missing)
SCS_12	SCS_12	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Slightly agree
		5 = Agree
		6 = Strongly agree
		(999 = Missing)
SCS_13	SCS_13	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	week	Acceptable values:
		0 to 10 (integer)
		(999 = Missing)



Control Social	Level of control social life in the past week	Data type: Numeric
_	-	Acceptable values:
		0 to 10 (integer)
		(999 = Missing)
Control_Finance	Level of control finance in the past week	Data type: Numeric
_		Acceptable values:
		0 to 10 (integer)
		(999 = Missing)
Control_Finance_Change	Compared with last year, changes on controlling	Data type: Numeric
	finance	Acceptable values:
		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)	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing)
BRS_2	BRS_2	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing)
BRS_3	BRS_3	Data type: Numeric
		Acceptable values:



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



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



	1 = Strongly disagree
	2 = Disagree
	3 = Neutral
	4 = Agree
	5 = Strongly agree
	(999 = Missing)
BFIS 6	Data type: Numeric
_	Acceptable values:
	1 = Strongly disagree
	2 = Disagree
	3 = Neutral
	4 = Agree
	5 = Strongly agree
	(999 = Missing)
BFIS_7	Data type: Numeric
	Acceptable values:
	1 = Strongly disagree
	2 = Disagree
	3 = Neutral
	4 = Agree
	5 = Strongly agree
	(999 = Missing)
BFIS_8	Data type: Numeric
	Acceptable values:
	1 = Strongly disagree
	2 = Disagree
	3 = Neutral
	4 = Agree
	5 = Strongly agree
	(999 = Missing)
BFIS_9	Data type: Numeric
	Acceptable values:
	BFIS_7  BFIS_8



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



		City University of Hong Kong
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing)
BFIS_14	BFIS_14	Data type: Numeric
	_	Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing)
BFIS_15	BFIS_15	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing)
FTP_1	FTP_1 (Future Time Perspective Scale_1)	Data type: Numeric
		Acceptable values:
		1 = Definitely not
		2 = Probably not
		3 = Neutral
		4 = Probably
		5 = Definitely
		(999 = Missing)
FTP_2	FTP_2	Data type: Numeric
		Acceptable values:



		City University of Hong Rong
		1 = Definitely not
		2 = Probably not
		3 = Neutral
		4 = Probably
		5 = Definitely
		(999 = Missing)
FTP_3	FTP_3	Data type: Numeric
		Acceptable values:
		1 = Definitely not
		2 = Probably not
		3 = Neutral
		4 = Probably
		5 = Definitely
		(999 = Missing)
FTP_4	FTP_4	Data type: Numeric
		Acceptable values:
		1 = Definitely not
		2 = Probably not
		3 = Neutral
		4 = Probably
		5 = Definitely
		(999 = Missing)
FTP_5	FTP_5	Data type: Numeric
		Acceptable values:
		1 = Definitely not
		2 = Probably not
		3 = Neutral
		4 = Probably
		5 = Definitely
		(999 = Missing)
FTP_6	FTP_6	Data type: Numeric
_	_	Acceptable values:
,	•	



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



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



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



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



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



IPANASSF_10	IPANASSF_10	Data type: Numeric
		Acceptable values:
		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 /	Data type: Numeric
	Intimate partner) 1)	Acceptable values:
	intilitate partitor)_1)	1 = Not at all
		2 = A  little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS 2 SP	PSSS_2_SP	Data type: Numeric
1555_2_51	1 555_2_51	Acceptable values:
		1 = Not at all
		2 = A  little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS 3 SP	PSSS 3 SP	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS 4 SP	PSSS_4_SP	Data type: Numeric
		Acceptable values:
		1 = Not at all



		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_5_SP	PSSS_5_SP	Data type: Numeric
1 555_5_51	1555_5_51	Acceptable values:
		1 = Not at all
		2 = A  little
		3 = Some
		4 = A lot
PGGG ( GP	DOGG ( OD	(999 = Missing; 888 = N/A)
PSSS_6_SP	PSSS_6_SP	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_7_SP	PSSS_7_SP	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_8_SP	PSSS_8_SP	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	(Children)_1)	Acceptable values:
	/= /	1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS 2 CH	PSSS_2_CH	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS 3 CH	PSSS 3 CH	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_4_CH	PSSS_4_CH	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_5_CH	PSSS_5_CH	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little



		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_6_CH	PSSS_6_CH	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_7_CH	PSSS_7_CH	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_8_CH	PSSS_8_CH	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	friends)_1)	Acceptable values:
		1 = Not at all
		2 = A  little
		3 = Some
		4 = A  lot
Dagg & FD	D000 0 7D	(999 = Missing; 888 = N/A)
PSSS_2_FD	PSSS_2_FD	Data type: Numeric



		Acceptable values:
		1 = Not at all
		2 = A  little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_3_FD	PSSS_3_FD	Data type: Numeric
	0.000_0_0	Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_4_FD	PSSS 4_FD	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_5_FD	PSSS 5 FD	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_6_FD	PSSS_6_FD	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some



		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_7_FD	PSSS_7_FD	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
PSSS_8_FD	PSSS_8_FD	Data type: Numeric
		Acceptable values:
		1 = Not at all
		2 = A little
		3 = Some
		4 = A lot
		(999 = Missing; 888 = N/A)
Partner_1	Relationship with spouse / intimate partner	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	partner	Acceptable values:
		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	Data type: Numeric
_	spouse / intimate partner	Acceptable values:
	1	



	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 (Flourishing Scale 1)	Data type: Numeric
	Acceptable values:
	1 = Strongly disagree
	2 = Disagree
	3 = Slightly disagree
	4 = Neutral
	5 = Slightly agree
	6 = Agree
	7 = Strongly agree
	(999 = Missing)
FS 2	Data type: Numeric
_	Acceptable values:
	1 = Strongly disagree
	2 = Disagree
	3 = Slightly disagree
	4 = Neutral
	5 = Slightly agree
	6 = Agree
	7 = Strongly agree
	(999 = Missing)
FS_3	Data type: Numeric
	Acceptable values:
	1 = Strongly disagree
	2 = Disagree
	3 = Slightly disagree
	4 = Neutral
	FS_1 (Flourishing Scale_1)  FS_2  FS_3



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



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



Mental Treatment 2	Receiving treatment for emotional or psychiatric	Data type: Numeric
	problem currently: anti-depressants	Acceptable values:
	processing, with asprocessing	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Mental_Treatment_3	Receiving treatment for emotional or psychiatric	Data type: Numeric
	problem currently: tranquillizers / sleeping pills	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
CESD_1	CESD_1 (Center for Epidemiologic Studies	Data type: Numeric
_	Depression Scale Revised 1)	Acceptable values:
	- ·	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	Data type: Numeric
_	_	Acceptable values:
		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	Data type: Numeric
_		Acceptable values:
		1 = Rarely or nearly none
		2 = Some or a little
		3 = Occasionally or moderate
		amount



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



		4 = Most of the time
		(999 = Missing)
CESD 8	CESD 8	Data type: Numeric
CESD_0	CLSD_0	Acceptable values:
		1 = Rarely or nearly none
		2 = Some or a little
		3 = Occasionally or moderate
		amount
		4 = Most of the time
		(999 = Missing)
CESD 0	CECD 0	C/
CESD_9	CESD_9	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	year	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Volunteer Times	Times of volunteering services in the past year	Data type: Numeric



		(999 = Missing; 888 = N/A)
Volunteer_Hours	The total service hours of volunteering services	Data type: Numeric
_	in the past year	(999 = Missing; 888 = N/A)
Volunteering_Organization	Participated in volunteering services directly for	Data type: Numeric
	an organization	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Volunteering_Organization_Type	The type of organization that volunteered in the	Data type: Numeric
	most recent (If the participant indicated	Acceptable values:
	volunteering for an organization)	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	Data type: Text
	most recent (If the participant participated in	(999 = Missing; 888 = N/A)
	volunteering services directly for organization,	
	and indicated the type of organization as	
X	"Others")	B. ( )
Voluntary_Work_1	The type of volunteering services: fundraising /	Data type: Numeric
	sales	Acceptable values:
		1 = Yes
		$2 = N_0$
Voluntom, Worls 2	The type of velymteening a service as more and t	(999 = Missing; 888 = N/A)
Voluntary_Work_2	The type of volunteering services: management / committee work	Data type: Numeric
	Commutee work	Acceptable values: 1 = Yes
		1 = Yes 2 = No
		(999 = Missing; 888 = N/A)



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



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



		<del>-</del>
		2 = No or not appliable
		(999 = Missing; 888 = N/A)
nre_Child_Hours	Average weekly hours for taking care of	Data type: Numeric
	child(ren) for daily assistance in the past week	Acceptable values:
		0 - 168
		(999 = Missing; 888 = N/A)
nre_GChild	The needs of providing grandchild(ren) for daily	Data type: Numeric
	life assistance in the past year	Acceptable values:
		1 = Yes
		2 = No or not appliable
		(999 = Missing; 888 = N/A)
are GChild Hours	Average weekly hours for taking care of	Data type: Numeric
	grandchild(ren) for daily assistance in the past	Acceptable values:
	year	0 - 168
	•	(999 = Missing; 888 = N/A)
are_Parent	The needs of providing parent(s) and / or	Data type: Numeric
<del>_</del>	parent(s) in law for daily life assistance in the	Acceptable values:
	past year	1 = Yes
		2 = No or not appliable
		(999 = Missing; 888 = N/A)
are GChild Hours	Average weekly hours for taking care of	Data type: Numeric
	parent(s) and / or parent(s) in law for daily	Acceptable values:
	assistance in the past year	0 - 168
	. ,	(999 = Missing; 888 = N/A)
CSI_1	MCSI_1 (The Modified Caregiver Strain	Data type: Numeric
_	Index 1)	Acceptable values:
		$0 = N_0$
		1 = Yes, sometimes
		2 = Yes, always
		(999 = Missing; 888 = N/A)
CSI 2	MCSI 2	\
_	_	
	parent(s) and / or parent(s) in law for daily assistance in the past year  MCSI_1 (The Modified Caregiver Strain	Data type: Numeric Acceptable values:  0 - 168 (999 = Missing; 888 = N/A  Data type: Numeric Acceptable values:  0 = No 1 = Yes, sometimes 2 = Yes, always



		0 = No
		1 = Yes, sometimes
		2 = Yes, always
MCGL 2	MCGL 2	(999 = Missing; 888 = N/A)
MCSI_3	MCSI_3	Data type: Numeric
		Acceptable values:
		$0 = N_0$
		1 = Yes, sometimes
		2 = Yes, always
		(999 = Missing; 888 = N/A)
MCSI_4	MCSI_4	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes, sometimes
		2 = Yes, always
		(999 = Missing; 888 = N/A)
MCSI_5	MCSI_5	Data type: Numeric
		Acceptable values:
		$0 = N_0$
		1 = Yes, sometimes
		2 = Yes, always
		(999 = Missing; 888 = N/A)
MCSI 6	MCSI 6	Data type: Numeric
_	_	Acceptable values:
		$0 = N_0$
		1 = Yes, sometimes
		2 = Yes, always
		(999 = Missing; 888 = N/A)
MCSI 7	MCSI 7	Data type: Numeric
_	_	Acceptable values:
		$0 = N_0$
		1 = Yes, sometimes



	2 = Yes, always
	(999 = Missing; 888 = N/A)
MCSI_8	Data type: Numeric
	Acceptable values:
	0 = No
	1 = Yes, sometimes
	2 = Yes, always
	(999 = Missing; 888 = N/A)
MCSI_9	Data type: Numeric
_	Acceptable values:
	$0 = N_0$
	1 = Yes, sometimes
	2 = Yes, always
	(999 = Missing; 888 = N/A)
MCSI_10	Data type: Numeric
	Acceptable values:
	0 = No
	1 = Yes, sometimes
	2 = Yes, always
	(999 = Missing; 888 = N/A)
MCSI_11	Data type: Numeric
_	Acceptable values:
	$0 = N_0$
	1 = Yes, sometimes
	2 = Yes, always
	(999 = Missing; 888 = N/A)
MCSI_12	Data type: Numeric
_	Acceptable values:
	0 = No
	1 = Yes, sometimes
	2 = Yes, always
	(999 = Missing; 888 = N/A)
	MCSI_10



MCSI 13	MCSI_13	Data type: Numeric
_	_	Acceptable values:
		$0 = N_0$
		1 = Yes, sometimes
		2 = Yes, always
		(999 = Missing; 888 = N/A)
C1_DOB_Year	First child's birth year	Data type: Numeric
		Acceptable values:
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
C1_DOB_Month	First child's birth month	Data type: Numeric
		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
C1_Birthplace	First child's birthplace	Data type: Numeric
		Acceptable values:
		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	Data type: Text
	participant indicated that his/her first child was	(999 = Missing; 888 = N/A)
	born in Mainland China)	
C1_Birthplace_City	The city of first child's birthplace (If participant	Data type: Text
	indicated that his/her first child was born in	(999 = Missing; 888 = N/A)
	Mainland China)	
C1_Birthplace_Others	First child's birthplace (if the participant	Data type: Text
	indicated that his/her first child was born in the	(999 = Missing; 888 = N/A)
	place other than Hong Kong, Macau, Taiwan, or	
	Mainland China)	



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



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		6 = Cohabitated 7 = Never married
C1_Child	The number of first child's children	(999 = Missing; 888 = N/A) <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	Data type: Numeric (999 = Missing; 888 = N/A)
C1_GChild_16	The number of first child's grandchildren who under 16 years old	Data type: Numeric (999 = Missing; 888 = N/A)
C2_DOB_Year	Second child's birth year	Data type: Numeric Acceptable values: 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C2_DOB_Month	Second child's birth month	Data type: Numeric Acceptable values: 1 to 12 (integer) (999 = Missing; 888 = N/A)
C2_Birthplace	Second child's birthplace	Data type: Numeric Acceptable values:  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	Data type: Text
	participant indicated that his/her second child	(999 = Missing; 888 = N/A)
	was born in Mainland China)	
C2 Birthplace Others	Second child's birthplace (if the participant	Data type: Text
	indicated that his/her second child was born in	(999 = Missing; 888 = N/A)
	the place other than Hong Kong, Macau,	
	Taiwan, or Mainland China)	
C2_First_HK	Second child's first time abode in Hong Kong	Data type: Numeric
	(If the participant indicated his/her second child	Acceptable values:
	was born in Macau, Taiwan, Mainland China,	0 = Never been in Hong Kong
	and Others) (in years)	1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
C2_Sex	Second child's gender	Data type: Numeric
		Acceptable values:
		1 = Male
		2 = Female
		(999 = Missing; 888 = N/A)
C2_Nationality	Second child's nationality	Data type: Text
		(999 = Missing; 888 = N/A)
C2_Relation	Participant's blood relation with his/her second	Data type: Numeric
	child	Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Studying
		2 = Working
		3 = Awaiting



		4 = Retired
		(999 = Missing; 888 = N/A)
C2 Education	Second child's education level	
C2_Education	Second child's education level	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
_		Acceptable values:
		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	Data type: Text
	indicated that the second child lived in another	(999 = Missing; 888 = N/A)
	district)	6,
C2 Matital	Second child's marital status	Data type: Numeric



		A gaantable valuess
		Acceptable values:
		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	Data type: Numeric
_		(999 = Missing; 888 = N/A)
C2_Child_16	The number of second child's children who	Data type: Numeric
	under 16 years old	(999 = Missing; 888 = N/A)
C2_GChild	The number of second child's grandchildren	Data type: Numeric
		(999 = Missing; 888 = N/A)
C2 GChild 16	The number of second child's grandchildren	Data type: Numeric
	who under 16 years old	(999 = Missing; 888 = N/A)
C3_DOB_Year	Third child's birth year	Data type: Numeric
		Acceptable values:
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
C3_DOB_Month	Third child's birth month	Data type: Numeric
		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
C3 Birthplace	Third child's birthplace	Data type: Numeric
	-	Acceptable values:
		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	Data type: Text
	participant indicated that his/her third child was	(999 = Missing; 888 = N/A)
	born in Mainland China)	
C3_Birthplace_City	The city of third child's birthplace (If participant	Data type: Text
	indicated that his/her third child was born in	(999 = Missing; 888 = N/A)
	Mainland China)	
C3_Birthplace_Others	Third child's birthplace (if the participant	Data type: Text
	indicated that his/her third child was born in the	(999 = Missing; 888 = N/A)
	place other than Hong Kong, Macau, Taiwan, or	
	Mainland China)	
C3_First_HK	Third child's first time abode in Hong Kong (If	Data type: Numeric
	the participant indicated his/her third child was	Acceptable values:
	born in Macau, Taiwan, Mainland China, and	0 = Never been in Hong Kong
	Others) (in years)	1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
C3_Sex	Third child's gender	Data type: Numeric
		Acceptable values:
		1 = Male
		2 = Female
		(999 = Missing; 888 = N/A)
C3_Nationality	Third child's nationality	Data type: Text
		(999 = Missing; 888 = N/A)
C3_Relation	Participant's blood relation with his/her third	Data type: Numeric
	child	Acceptable values:
		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	Data type: Numeric Acceptable values:  1 = Studying 2 = Working 3 = Awaiting 4 = Retired (999 = Missing; 888 = N/A)
C3_Education	Third child's education level	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  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	Data type: Numeric (999 = Missing; 888 = N/A)
C3_GChild_16	The number of third child's grandchildren who under 16 years old	Data type: Numeric (999 = Missing; 888 = N/A)
C4_DOB_Year	Fourth child's birth year	Data type: Numeric Acceptable values: 1900 to 2023 (integer) (999 = Missing; 888 = N/A)
C4_DOB_Month	Fourth child's birth month	Data type: Numeric Acceptable values:  1 to 12 (integer) (999 = Missing; 888 = N/A)
C4_Birthplace	Fourth child's birthplace	Data type: Numeric



		Acceptable values:
		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	Data type: Text
	participant indicated that his/her fourth child was born in Mainland China)	(999 = Missing; 888 = N/A)
C4 Birthplace City	The city of fourth child's birthplace (If	Data type: Text
_	participant indicated that his/her fourth child	(999 = Missing; 888 = N/A)
	was born in Mainland China)	,
C4_Birthplace_Others	Fourth child's birthplace (if the participant	Data type: Text
	indicated that his/her fourth child was born in	(999 = Missing; 888 = N/A)
	the place other than Hong Kong, Macau,	<u> </u>
	Taiwan, or Mainland China)	
C4 First HK	Fourth child's first time abode in Hong Kong (If	Data type: Numeric
	the participant indicated his/her fourth child was	Acceptable values:
	born in Macau, Taiwan, Mainland China, and	0 = Never been in Hong Kong
	Others) (in years)	1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
C4 Sex	Fourth child's gender	Data type: Numeric
		Acceptable values:
		1 = Male
		2 = Female
		(999 = Missing; 888 = N/A)
C4_Nationality	Fourth child's nationality	Data type: Text
<u> </u>		(999 = Missing; 888 = N/A)
C4_Relation	Participant's blood relation with his/her fourth	Data type: Numeric
	child	Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Studying
		2 = Working
		3 = Awaiting
		4 = Retired
		(999 = Missing; 888 = N/A)
C4_Education	Fourth child's education level	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
_		Acceptable values:
		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	Data type: Text
	indicated that the fourth child lived in another district)	(999 = Missing; 888 = N/A)
C4 Matital	Fourth child's marital status	Data type: Numeric
_		Acceptable values:
		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	Data type: Numeric
_		(999 = Missing; 888 = N/A)
C4 Child 16	The number of fourth child's children who	Data type: Numeric
	under 16 years old	(999 = Missing; 888 = N/A)
C4_GChild	The number of fourth child's grandchildren	Data type: Numeric
		(999 = Missing; 888 = N/A)
C4_GChild_16	The number of fourth child's grandchildren who	Data type: Numeric
	under 16 years old	(999 = Missing; 888 = N/A)
C5_DOB_Year	Fifth child's birth year	Data type: Numeric
	·	Acceptable values:
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)



C5 DOB Month	Fifth child's birth month	Data type: Numeric
		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
C5_Birthplace	Fifth child's birthplace	Data type: Numeric
		Acceptable values:
		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	Data type: Text
	participant indicated that his/her fifth child was	(999 = Missing; 888 = N/A)
	born in Mainland China)	
C5_Birthplace_City	The city of fifth child's birthplace (If participant	Data type: Text
	indicated that his/her fifth child was born in	(999 = Missing; 888 = N/A)
	Mainland China)	
C5_Birthplace_Others	Fifth child's birthplace (if the participant	Data type: Text
	indicated that his/her fifth child was born in the	(999 = Missing; 888 = N/A)
	place other than Hong Kong, Macau, Taiwan, or	
	Mainland China)	
C5_First_HK	Fifth child's first time abode in Hong Kong (If	Data type: Numeric
	the participant indicated his/her fifth child was	Acceptable values:
	born in Macau, Taiwan, Mainland China, and	0 = Never been in Hong Kong
	Others) (in years)	1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
C5_Sex	Fifth child's gender	Data type: Numeric
		Acceptable values:
		1 = Male
		2 = Female
		(999 = Missing; 888 = N/A)



C5 Nationality	Fifth child's nationality	Data type: Text
_ ,		(999 = Missing; 888 = N/A)
C5 Relation	Participant's blood relation with his/her fifth	Data type: Numeric
_	child	Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Studying
		2 = Working
		3 = Awaiting
		4 = Retired
		(999 = Missing; 888 = N/A)
C5_Education	Fifth child's education level	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric Acceptable values:  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)	Data type: Text (999 = Missing; 888 = N/A)
C5_Matital	Fifth child's marital status	Data type: Numeric Acceptable values:  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	Data type: Numeric
	under 16 years old	(999 = Missing; 888 = N/A)
C6_DOB_Year	Sixth child's birth year	Data type: Numeric
		Acceptable values:
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
C6_DOB_Month	Sixth child's birth month	Data type: Numeric
		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
C6_Birthplace	Sixth child's birthplace	Data type: Numeric
		Acceptable values:
		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	Data type: Text
	participant indicated that his/her sixth child was	(999 = Missing; 888 = N/A)
	born in Mainland China)	
C6_Birthplace_City	The city of sixth child's birthplace (If	Data type: Text
	participant indicated that his/her sixth child was	(999 = Missing; 888 = N/A)
	born in Mainland China)	
C6_Birthplace_Others	Sixth child's birthplace (if the participant	Data type: Text
	indicated that his/her sixth child was born in the	(999 = Missing; 888 = N/A)
	place other than Hong Kong, Macau, Taiwan, or	
	Mainland China)	
C6_First_HK	Sixth child's first time abode in Hong Kong (If	Data type: Numeric
	the participant indicated his/her sixth child was	Acceptable values:
	born in Macau, Taiwan, Mainland China, and	0 = Never been in Hong Kong
	Others) (in years)	1900 to 2023 (integer)



		(999 = Missing; 888 = N/A)
C6_Sex	Sixth child's gender	Data type: Numeric
_		Acceptable values:
		1 = Male
		2 = Female
		(999 = Missing; 888 = N/A)
C6_Nationality	Sixth child's nationality	Data type: Text
		(999 = Missing; 888 = N/A)
C6_Relation	Participant's blood relation with his/her sixth	Data type: Numeric
	child	Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Studying
		2 = Working
		3 = Awaiting
		4 = Retired
		(999 = Missing; 888 = N/A)
C6_Education	Sixth child's education level	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  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	Data type: Numeric



		(999 = Missing; 888 = N/A)
C6 Child 16	The number of sixth child's children who under	Data type: Numeric
	16 years old	(999 = Missing; 888 = N/A)
C6 GChild	The number of sixth child's grandchildren	Data type: Numeric
_		(999 = Missing; 888 = N/A)
C6_GChild_16	The number of sixth child's grandchildren who	Data type: Numeric
	under 16 years old	(999 = Missing; 888 = N/A)
Work	Participant's work status	Data type: Numeric
		Acceptable values:
		1 = Full-time
		2 = Part-time
		3 = Self-employed
		4 = Awaiting
		5 = Retired
		6 = Housekeeper
		(999 = Missing)
Employment_Year	The year of employment commencement	Data type: Numeric
		Acceptable values:
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
Employment_Month	The month of employment commencement	Data type: Numeric
		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
Business_Nature	Company's business nature	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  1 = Entry 2 = Director 3 = Manager and above (999 = Missing; 888 = N/A)



Civil Servant	Whether working as civil servant	Data type: Numeric
_	-	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Supervision	The number of subordinates	Data type: Numeric
		Acceptable values:
		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)	Data type: Text
		(999 = Missing; 888 = N/A)
Employ_Type	The type of employment	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	type of employment as part-time, freelance, or	Acceptable values:
	contract worker)	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	Data type: Numeric
_	indicated that his/her contract was in a defined	(999 = Missing; 888 = N/A)
	period)	
Contract Month	The length of contract: month (If participant	Data type: Numeric
_	indicated that his/her contract was in a defined	(999 = Missing; 888 = N/A)
	period)	
Employ_Year	The length of working in the company: year	Data type: Numeric
- v =		(999 = Missing; 888 = N/A)
Employ_Month	The length of working in the company: month	Data type: Numeric
		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
Working_Hours	Working hours per week	Data type: Numeric
		Acceptable values:
		0 to 168 (integer)
		(999 = Missing; 888 = N/A)
Employ_Length	Expected length to work for the current	Data type: Numeric
	company	Acceptable values:
		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	Data type: Numeric
	less than 2 years	Acceptable values:
		1 = Current job / project will be
		completed
		2 = Defined contract period will
		be expired
		3 = Plan to find another job that
		better suits



		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)
Retirement Year	The year of retirement (If the participant	Data type: Numeric
_	indicated that "Retirement" was the reason why	Acceptable values:
	would work for the current company less than 2	1900 to 2100 (integer)
	years)	(999 = Missing; 888 = N/A)
Retirement Month	The month of retirement (If the participant	Data type: Numeric
_	indicated that "Retirement" was the reason why	Acceptable values:
	would work for the current company less than 2	1 to 12 (integer)
	years)	(999 = Missing; 888 = N/A)
Employ_Length_Reason_Others	The reason of working for the current company	Data type: Text
	less than 2 years (If the participant indicated that	(999 = Missing; 888 = N/A)
	"Others" was the reason why would work for	
	the current company less than 2 years)	
Work_Nature	Participant's work nature	Data type: Numeric
		Acceptable values:
		1 = Sitting for a long time
		2 = Often standing
		3 = Physical
		4 = Vigorous physical
		(999 = Missing; 888 = N/A)
Work_Detail	Participant's job details	Data type: Text
		(999 = Missing; 888 = N/A)



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



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



Fringe Others	Fringe benefits from the current company that	Data type: Text
8 _	are not covered in the questionnaire	(999 = Missing; 888 = N/A)
Fringe Value	The average fringe value per month	Data type: Numeric
8 =		(999 = Missing; 888 = N/A)
GJSS 1	GJSS 1 (Generic Job Satisfaction Scale 1)	Data type: Numeric
_	/	Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing; 888 = N/A)
GJSS_2	GJSS_2	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing; 888 = N/A)
GJSS_3	GJSS_3	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Neutral
		4 = Agree
		5 = Strongly agree
		(999 = Missing; 888 = N/A)
GJSS_4	GJSS_4	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree



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



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



PSS_1	PSS_1 (Perceived Stress Scale_1)	Data type: Numeric
	[122_1 (1313111311213121211]	Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)
PSS_2	PSS_2	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)
PSS_3	PSS_3	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)
PSS_4	PSS_4	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)



PSS_5	PSS_5	Data type: Numeric
_	_	Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)
PSS_6	PSS 6	Data type: Numeric
_	_	Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)
PSS_7	PSS_7	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)
PSS_8	PSS_8	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)



PSS 9	PSS_9	Data type: Numeric
_	_	Acceptable values:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		(999 = Missing; 888 = N/A)
PSS 10	PSS_10	Data type: Numeric
_		Acceptable values:
		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)	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
_	_	Acceptable values:
		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)	Data type: Numeric
1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 Wes_1 (running Work commer sourc_1)	Acceptable values:
		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	Data type: Numeric
_	_	Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Neutral
		5 = Slightly agree
		6 = Agree
		7 = Strongly agree
I		(999 = Missing; 888 = N/A)



FWCS_4	FWCS_4	Data type: Numeric
1 W C 5_4	I WC5_T	Acceptable values:
		1 = Strongly disagree
		2 = Disagree
		3 = Slightly disagree
		4 = Neutral
		5 = Slightly agree
		6 = Agree
		7 = Strongly agree
TWCC 5	FWGG 5	(999 = Missing; 888 = N/A)
FWCS_5	FWCS_5	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	method as "Yearly") {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Salary Yearly Bonus	Bonus amount (If participant indicated the	Data type: Numeric
	salary method as "Yearly") {in Hong Kong	(999 = Missing; 888 = N/A)
	dollar}	
Salary_Month	Monthly salary (If participant indicated the	Data type: Numeric
	salary method as "Monthly") {in Hong Kong	(999 = Missing; 888 = N/A)
	dollar}	
Salary_Month_Bonus	Bonus amount (If participant indicated the	Data type: Numeric
	salary method as "Monthly") {in Hong Kong	(999 = Missing; 888 = N/A)
	dollar}	
Salary_Weekly	Weekly salary (If participant indicated the salary	Data type: Numeric
	method as "Weekly") {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Salary_Daily	Daily salary (If participant indicated the salary	Data type: Numeric
	method as "Daily") {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Salary_Hourly	Hourly salary (If participant indicated the salary	Data type: Numeric
	method as "Hourly") {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
PRPAS_1	Retirement Planning Scale_1	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_2	Retirement Planning Scale_2	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_3	Retirement Planning Scale_3	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)



PRPAS_4	Retirement Planning Scale 4	Data type: Numeric
_	<u> </u>	Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_5	Retirement Planning Scale_5	Data type: Numeric
		Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_6	Retirement Planning Scale_6	Data type: Numeric
		Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_7	Retirement Planning Scale_7	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_8	Retirement Planning Scale_8	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_9	Retirement Planning Scale_9	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_10	Retirement Planning Scale_10	Data type: Numeric
		Acceptable values:



		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_11	Retirement Planning Scale_11	Data type: Numeric
TRI AS_TT	Retirement I familing Scale_11	Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_12	Retirement Planning Scale 12	Data type: Numeric
11d AS_12	Retirement Flamming Scale_12	Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_13	Retirement Planning Scale_13	Data type: Numeric
1 Kt A5_15	Retirement Flamming Scale_13	Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_14	Retirement Planning Scale_14	Data type: Numeric
110715_14	Retirement Flamming Scale_14	Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_15	Retirement Planning Scale_15	Data type: Numeric
	reamonian Flamming Sourc_15	Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_16	Retirement Planning Scale_16	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes



		(999 = Missing)
PRPAS_17	Retirement Planning Scale_17	Data type: Numeric
<del>-</del>		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_18	Retirement Planning Scale_18	Data type: Numeric
		Acceptable values:
		$0 = N_0$
		1 = Yes
		(999 = Missing)
PRPAS_19	Retirement Planning Scale_19	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
PRPAS_20	Retirement Planning Scale_20	Data type: Numeric
		Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)
ICT_Product_1	ICT_Product_1	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
ICT_Product_2	ICT_Product_2	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
ICT_Product_3	ICT Product 3	Data type: Numeric



		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
ICT Product 4	ICT Product 4	Data type: Numeric
	1C1_110ddct_4	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
ICT Due done 5	ICT Due front 5	ζ,
ICT_Product_5	ICT_Product_5	Data type: Numeric
		Acceptable values: 1 = Yes
		$ \begin{array}{c} 1 = Y es \\ 2 = No \end{array} $
ICT D 1 / C	LOT D. 1	(999 = Missing)
ICT_Product_6	ICT_Product_6	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
ICT_Product_7	ICT_Product_7	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
ICT_Use_1	ICT_Use_1	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric



		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Do not know how to use it
		2 = Almost never
		3 = Sometimes
		4 = Always
<u> </u>		(999 = Missing; 888 = N/A)
ICT_Use_4	ICT_Use_4	Data type: Numeric
	_	Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		1 = Do not know how to use it
		2 = Almost never
		3 = Sometimes
		4 = Always
YOR YY	TOTAL ALL	(999 = Missing; 888 = N/A)
ICT_Use_11	ICT_Use_11	Data type: Numeric
		Acceptable values:



		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
_		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
101_000_1	101_000_1	Acceptable values:
		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	Data type: Numeric
		Acceptable values:  1 = Do not know how to use it
		1 = D0 not know now to use it $2 = Almost never$
		3 = Sometimes
		4 = Always
		(999 = Missing; 888 = N/A)
Game_Online	Playing computer / mobile games regularly	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Game_Online_Name	The names of computer / mobile games that	Data type: Text
	frequently played	Acceptable values:
		(999 = Missing; 888 = N/A)
Game Online Day	Days that playing computer / mobile games per	Data type: Numeric
	week	Acceptable values:
		0 to 7
Game Online Hours	Hours that playing computer / mobile games per	
Game_Online_Hours	Hours that playing computer / mobile games per day	0 to 7 (999 = Missing; 888 = N/A) Data type: Numeric Acceptable values:



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



Game Board 6	Board game: Monopoly	Data type: Numeric
	- the grant state of	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Game_Board_7	Board game: Scrabble	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Game Board Others	Others board games that are not covered in the	Data type: Text
	questionnaire	(999 = Missing; 888 = N/A)
Game_Board_Day	Average number of days on playing board	Data type: Numeric
	games per week	Acceptable values:
		0 to 7
		(999 = Missing; 888 = N/A)
Game_Board_Hours	Average hours on playing board games per day	Data type: Numeric
		Acceptable values:
		0 to 24
		(999 = Missing; 888 = N/A)
CEdu	Participated in continuing education courses in	Data type: Numeric
	the past two years	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
CEdu_Course	Continuing education courses being participated	Data type: Text
	in the past two years	(999 = Missing; 888 = N/A)
CEdu_Fund	Used the Continuing Education Fund in the past	Data type: Numeric
	five years	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)



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



		(999 = Missing; 888 = N/A)
CEdu_IT_3	Courses that would like to participate in the	Data type: Numeric
	coming year: Biotechnology	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
CEdu_IT_4	Courses that would like to participate in the	Data type: Numeric
	coming year: Artificial intelligence	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
CEdu IT 5	Courses that would like to participate in the	Data type: Numeric
	coming year: Network security	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
CEdu_IT_6	Courses that would like to participate in the	Data type: Numeric
	coming year: Digital entertainment	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
CEdu_IT_7	Courses that would like to participate in the	Data type: Numeric
	coming year: Big data	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
CEdu_IT_8	Courses that would like to participate in the	Data type: Numeric
	coming year: Fintech	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)



CEdu_IT_10	Courses that would like to participate in the coming year: Material sciences	Data type: Numeric Acceptable values:  1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_10	Courses that would like to participate in the coming year: 5G network	Data type: Numeric Acceptable values:  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)	Data type: Numeric Acceptable values:  1 = Yes 2 = No (999 = Missing; 888 = N/A)
CEdu_IT_12	Courses that would like to participate in the coming year: Green technology	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values: 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}	Data type: 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)	Data type: Numeric Acceptable values: 1 = Yes



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



		(999 = Missing; 888 = N/A)
Property 1 Percentage	The ownership percentage of property 1	Data type: Numeric
		Acceptable values:
		0 to 100
		(999 = Missing; 888 = N/A)
Property 1 District	The located district of property 1	Data type: Numeric
1		Acceptable values:
		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}	Data type: Numeric
		(999 = Missing; 888 = N/A)
Property_1_Rent_Start	The start date of renting property 1 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation



Property_1_Rent_End	The end date of renting property 1 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property 1 Rent Duration Months	Months of renting property 1 in the past year	Data type: Numeric
		Acceptable values:
		0 to 12 (integer)
		(999 = Missing; 888 = N/A)
Property_1_Rent	The total rent of property 1 for the past year {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Property 1 Rates	Property rates of property 1 per season {in Hong	Data type: Numeric
	Kong dollar}	(999 = Missing; 888 = N/A)
Property 2 Identity	The owner of property 2	Data type: Text
		Acceptable values:
		Self, Spouse
		(999 = Missing; 888 = N/A)
Property_2_Percentage	The ownership percentage of property 2	Data type: Numeric
		Acceptable values:
		0 to 100
		(999 = Missing; 888 = N/A)
Property_2_District	The located district of property 2	Data type: Numeric
		Acceptable values:
		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}	Data type: Numeric
		(999 = Missing; 888 = N/A)
Property 2 Rent Start	The start date of renting property 2 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property_2_Rent_End	The end date of renting property 2 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property_2_Rent_Duration_Months	Months of renting property 2 in the past year	Data type: Numeric
		Acceptable values:
		0 to 12 (integer)
		(999 = Missing; 888 = N/A)
Property_2_Rent	The total rent of property 2 for the past year {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Property_2_Rates	Property rates of property 2 per season {in Hong	Data type: Numeric
	Kong dollar}	(999 = Missing; 888 = N/A)
Property_3_Identity	The owner of property 3	Data type: Text
		Acceptable values:
		Self, Spouse
		(999 = Missing; 888 = N/A)
Property_3_Percentage	The ownership percentage of property 3	Data type: Numeric
		Acceptable values:
		0 to 100



		(999 = Missing; 888 = N/A)
Property 3 District	The located district of property 3	Data type: Numeric
		Acceptable values:
		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}	Data type: Numeric
		(999 = Missing; 888 = N/A)
Property 3 Rent Start	The start date of renting property 3 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property_3_Rent_End	The end date of renting property 3 in the past	Data type: Date
<b>-</b> -	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property 3 Rent Duration Months	Months of renting property 3 in the past year	Data type: Numeric



		Acceptable values:
		0 to 12 (integer)
		(999 = Missing; 888 = N/A)
Property 3 Rent	The total rent of property 3 for the past year {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Property_3_Rates	Property rates of property 3 per season {in Hong	Data type: Numeric
	Kong dollar}	(999 = Missing; 888 = N/A)
Property_4_Identity	The owner of property 4	Data type: Text
		Acceptable values:
		Self, Spouse
		(999 = Missing; 888 = N/A)
Property 4 Percentage	The ownership percentage of property 4	Data type: Numeric
		Acceptable values:
		0 to 100
		(999 = Missing; 888 = N/A)
Property_4_District	The located district of property 4	Data type: Numeric
		Acceptable values:
		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



		1.6 G1 TE
		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}	Data type: Numeric
		(999 = Missing; 888 = N/A)
Property_4_Rent_Start	The start date of renting property 4 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property_4_Rent_End	The end date of renting property 4 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property_4_Rent_Duration_Months	Months of renting property 4 in the past year	Data type: Numeric
		Acceptable values:
		0 to 12 (integer)
		(999 = Missing; 888 = N/A)
Property_4_Rent	The total rent of property 4 for the past year {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Property_4_Rates	Property rates of property 4 per season {in Hong	Data type: Numeric
	Kong dollar}	(999 = Missing; 888 = N/A)
Property_5_Identity	The owner of property 5	Data type: Text
		Acceptable values:
		Self, Spouse
		(999 = Missing; 888 = N/A)
Property_5_Percentage	The ownership percentage of property 5	Data type: Numeric
		Acceptable values:
		0 to 100
		(999 = Missing; 888 = N/A)
Property_5_District	The located district of property 5	Data type: Numeric
		Acceptable values:
		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}	Data type: Numeric
		(999 = Missing; 888 = N/A)
Property_5_Rent_Start	The start date of renting property 5 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property 5 Rent End	The end date of renting property 5 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property 5 Rent Duration Months	Months of renting property 5 in the past year	Data type: Numeric
		Acceptable values:
		0 to 12 (integer)
		(999 = Missing; 888 = N/A)
		(777 IVIISSIIIg, 000 IV/A)



Property_5_Rent	The total rent of property 5 for the past year {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Property_5_Rates	Property rates of property 5 per season {in Hong	Data type: Numeric
	Kong dollar}	(999 = Missing; 888 = N/A)
Property_6_Identity	The owner of property 6	Data type: Text
		Acceptable values:
		Self, Spouse
		(999 = Missing; 888 = N/A)
Property_6_Percentage	The ownership percentage of property 6	Data type: Numeric
		Acceptable values:
		0 to 100
		(999 = Missing; 888 = N/A)
Property_6_District	The located district of property 6	Data type: Numeric
		Acceptable values:
		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}	Data type: Numeric
		(999 = Missing; 888 = N/A)
Property 6 Rent Start	The start date of renting property 6 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property_6_Rent_End	The end date of renting property 6 in the past	Data type: Date
	year	Data format: Date part
		(YYYY/MM/DD) of ISO 8601 notation
Property_6_Rent_Duration_Months	Months of renting property 6 in the past year	Data type: Numeric
		Acceptable values:
		0 to 12 (integer)
		(999 = Missing; 888 = N/A)
Property_6_Rent	The total rent of property 6 for the past year {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Property_6_Rates	Property rates of property 6 per season {in Hong	Data type: Numeric
	Kong dollar}	(999 = Missing; 888 = N/A)
Expectancy_Life	Life expectancy	Data type: Numeric
		(999 = Missing)
Expectancy_Life_75	Chance of living up to age 75 (applicable to the	Data type: Numeric
	participant aged below 65 years) {in	Acceptable values:
	percentage}	0 to 100
		(999 = Missing; 888 = N/A)
Expectancy_Medical	Expected medical expenditure {in Hong Kong	Data type: Numeric
	dollar}	(999 = Missing)
Care_By	To be cared by others if needed	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Care_By_1	Being taken care by parent(s)	Data type: Numeric



		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Care By 2	Being taken care by parent(s)-in-law	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Care By 3	Being taken care by child(ren)	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Care_By_4	Being taken care by child(ren)-in-law	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Care_By_5	Being taken care by siblings and/ or their spouse	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Care_By_6	Being taken care by grandchild(ren)	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Care_By_7	Being taken care by friend	Data type: Numeric
		Acceptable values:
		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}	Data type: Numeric Acceptable values: 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}	Data type: Numeric Acceptable values: 0 to 100 (999 = Missing; 888 = N/A)
Res_Type	Type of housing	Data type: Numeric Acceptable values:  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}	Data type: 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	Data type: Numeric Acceptable values: 1 = Yes



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



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



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



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



		2 = No
		(999 = Missing; 888 = N/A)
Rent Subsidy Source 1	Source of rent subsidy: self	Data type: Numeric
	,	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Rent Subsidy Source 2	Source of rent subsidy: spouse	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Rent Subsidy Source 3	Source of rent subsidy: child	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Rent_Subsidy_Source_4	Source of rent subsidy: parent	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Rent_Subsidy_Source_Others	Source of rent subsidy: others	Data type: Text
		(999 = Missing; 888 = N/A)
Household	Number of household member	Data type: Numeric
		(999 = Missing)
Household_Maid	Hired domestic helper	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)



Money to Child	Provided financial support to children (If the	Data type: Numeric
,	participant was having children) {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Money_from_Child	Received financial support from children (If the	Data type: Numeric
	participant was having children) {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Visit Child 1	The number of children who visited the	Data type: Numeric
	participant almost everyday	(999 = Missing; 888 = N/A)
Visit Child 2	The number of children who visited the	Data type: Numeric
	participant 2 – 3 times a week	(999 = Missing; 888 = N/A)
Visit Child 3	The number of children who visited the	Data type: Numeric
	participant once a week	(999 = Missing; 888 = N/A)
Visit Child 4	The number of children who visited the	Data type: Numeric
	participant once per half month	(999 = Missing; 888 = N/A)
Visit Child 5	The number of children who visited the	Data type: Numeric
	participant once a month	(999 = Missing; 888 = N/A)
Visit_Child_6	The number of children who visited the	Data type: Numeric
	participant once every three months	(999 = Missing; 888 = N/A)
Visit Child 7	The number of children who visited the	Data type: Numeric
	participant once per half year	(999 = Missing; 888 = N/A)
Visit Child 8	The number of children who visited the	Data type: Numeric
	participant once a year	(999 = Missing; 888 = N/A)
Visit_Child_9	The number of children who almost never	Data type: Numeric
	visited the participant	(999 = Missing; 888 = N/A)
Contact_Child_1	The number of children who contacted the	Data type: Numeric
	participant almost everyday	(999 = Missing; 888 = N/A)
Contact_Child_2	The number of children who contacted the	Data type: Numeric
	participant 2 – 3 times a week	(999 = Missing; 888 = N/A)
Contact_Child_3	The number of children who contacted the	Data type: Numeric
	participant once a week	(999 = Missing; 888 = N/A)
Contact Child 4	The number of children who contacted the	Data type: Numeric
	participant once per half month	(999 = Missing; 888 = N/A)



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



Visit_Parent_8	The number of parents and/ or parents-in-law	Data type: Numeric
	whom were visited by the participant and/or their spouse once a year	(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	Data type: Numeric Acceptable values: 1 = Very insufficient 2 = Insufficient



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



		Acceptable values:
		1 = No need
		2 = Need
		(999 = Missing)
Resource_4S	Sufficiency of religious organizations	Data type: Numeric
		Acceptable values:
		1 = Never heard of
		2 = Not enough
		3 = Enough
		(999 = Missing)
Resource_4N	Your need for religious organizations	Data type: Numeric
		Acceptable values:
		1 = No need
		2 = Need
		(999 = Missing)
Resource 5S	Sufficiency of Chinese medicine clinics	Data type: Numeric
	·	Acceptable values:
		1 = Never heard of
		2 = Not enough
		3 = Enough
		(999 = Missing)
Resource_5N	Your need for Chinese medicine clinics	Data type: Numeric
		Acceptable values:
		1 = No need
		2 = Need
		(999 = Missing)
Resource 6S	Sufficiency of medical practitioner clinics	Data type: Numeric
		Acceptable values:
		1 = Never heard of
		2 = Not enough
		3 = Enough
		(999 = Missing)



Resource 6N	Your need for medical practitioner clinics	Data type: Numeric
_	•	Acceptable values:
		1 = No need
		2 = Need
		(999 = Missing)
Resource_7S	Sufficiency of hospitals	Data type: Numeric
		Acceptable values:
		1 = Never heard of
		2 = Not enough
		3 = Enough
		(999 = Missing)
Resource_7N	Your need for hospitals	Data type: Numeric
		Acceptable values:
		1 = No need
		2 = Need
		(999 = Missing)
Resource_8S	Sufficiency of rehabilitation centers	Data type: Numeric
		Acceptable values:
		1 = Never heard of
		2 = Not enough
		3 = Enough
		(999 = Missing)
Resource_8N	Your need for rehabilitation centers	Data type: Numeric
		Acceptable values:
		1 = No need
		2 = Need
		(999 = Missing)
Resource_9S	Sufficiency of sports and recreational centers	Data type: Numeric
		Acceptable values:
		1 = Never heard of
		2 = Not enough
		3 = Enough



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



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



		1 = Yes 2 = No
		(999 = Missing)
NSSA_3	Received Grant for School-related Expenses for	Data type: Numeric
_	Kindergarten Students	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
NSSA_4	Received Subsidy Scheme for Internet Access	Data type: Numeric
	Charges	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
NSSA_5	Received Work Incentive Transport Subsidy	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
NSSA 6	Received Work Family Allowance	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
NSSA Others	Received allowances from other Financial	Data type: Text
_	Assistance Schemes: Others	(999 = Missing; 888 = N/A)
Support_1	Supports from non-government organizations:	Data type: Numeric
	food or diet	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Support_2	Supports from non-government organizations:	Data type: Numeric
	cloths	Acceptable values:
Support_2		2 = No (999 = Missing) <b>Data type:</b> Numeric



		1 = Yes
		$ \begin{array}{c} 1 & 1 & 0 \\ 2 & 0 & 0 \end{array} $
		(999 = Missing)
Support 2	Supports from non-government organizations:	Data type: Numeric
Support_3	electric appliance	Acceptable values:
	electric appliance	1 = Yes
		1 – 1 es 2 = No
Comment 1	Comments Comments and a second comments are second comments are second comments and a second comments are second comments are second comments and a second comments are second comments are second comments and a second comments are second comme	(999 = Missing)
Support_4	Supports from non-government organizations:	Data type: Numeric
	rehabilitation equipment	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Support_5	Supports from non-government organizations:	Data type: Numeric
	health-related services	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Support_Others	Supports from non-government organizations:	Data type: Text
	Others	(999 = Missing; 888 = N/A)
Disease_1	Diagnosed with chronic disease: hypertension	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease 2	Diagnosed with chronic disease: high	Data type: Numeric
_	cholesterol	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease 3	Diagnosed with chronic disease: diabetes or	Data type: Numeric
	elevated blood sugar	Acceptable values:
	l ele talea eleca bagai	Treepuble fullion



		1 = Yes
		2 = No
		(999 = Missing)
Disease 4	Diagnosed with chronic disease: cancer	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease 5	Diagnosed with chronic disease: chronic lung	Data type: Numeric
_	disease	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease 6	Diagnosed with chronic disease: liver disease	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease 7	Diagnosed with chronic disease: heart disease	Data type: Numeric
<del>-</del>		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease 8	Diagnosed with chronic disease: stroke	Data type: Numeric
<del>-</del>		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease 9	Diagnosed with chronic disease: kidney disease	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
	<u> </u>	<u> </u>



		(999 = Missing)
Disease 10	Diagnosed with chronic disease: stomach or	Data type: Numeric
_	digestive disease	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease_11	Diagnosed with chronic disease: memory-	Data type: Numeric
	related disease	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease_12	Diagnosed with chronic disease: arthritis or	Data type: Numeric
	rheumatism	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease_13	Diagnosed with chronic disease: asthma	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disease_Others	Other diagnosed with chronic diseases	Data type: Text
		(999 = Missing; 888 = N/A)
Blood_Pressure_Control	Blood pressure was under controlled currently	Data type: Numeric
	(If the participant indicated that he/ she	Acceptable values:
	diagnosed with hypertension)	1 = Under control
		2 = Cannot control
		(999 = Missing; 888 = N/A)
Blood_Pressure_Check	The last check of blood pressure (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	hypertension)	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	Data type: Numeric
	(If the participant indicated that he/ she	Acceptable values:
	diagnosed with hypertension)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Blood Pressure Treatment 2	Treatment for blood pressure: traditional	Data type: Numeric
	Chinese medicine (If the participant indicated	Acceptable values:
	that he/ she diagnosed with hypertension)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Blood Pressure Advice 1	Doctor's advice on controlling blood pressure:	Data type: Numeric
	weight control (If the participant indicated that	Acceptable values:
	he/ she diagnosed with hypertension)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Blood Pressure Advice 2	Doctor's advice on controlling blood pressure:	Data type: Numeric
	exercise (If the participant indicated that he/ she	Acceptable values:
	diagnosed with hypertension)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Blood Pressure Advice 3	Doctor's advice on controlling blood pressure:	Data type: Numeric
	diet adjustment (If the participant indicated that	Acceptable values:
	he/ she diagnosed with hypertension)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
	,	



Blood_Pressure_Advice_4	Doctor's advice on controlling blood pressure:	Data type: Numeric
	smoking control (If the participant indicated that	Acceptable values:
	he/ she diagnosed with hypertension)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cardiovascular_Year	The onset year of cardiovascular disease (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	heart disease)	0 = No clear onset
		1900 to 2023 (integer)
		(999 = Missing; 888 = N/A)
Diabetes_Control	Blood sugar was under controlled currently (If	Data type: Numeric
	the participant indicated that he/ she diagnosed	Acceptable values:
	with diabetes or elevated blood sugar)	1 = Under control
		2 = Cannot control
		(999 = Missing; 888 = N/A)
Diabetes _Check	The last check of blood sugar (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with diabetes or	Acceptable values:
	elevated blood sugar)	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	Data type: Numeric
	the participant indicated that he/ she diagnosed	Acceptable values:
	with diabetes or elevated blood sugar)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Diabetes _Treatment_2	Treatment for blood sugar: traditional Chinese	Data type: Numeric
	medicine (If the participant indicated that he/	Acceptable values:
		1 = Yes



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



Cancer_1	Type of cancer: brain cancer (If the participant	
	indicated that he/ she diagnosed with cancer)	Data type: Numeric Acceptable values:
	indicated that her she diagnosed with cancery	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer 2	Type of cancer: oral cancer (If the participant	Data type: Numeric
_	indicated that he/ she diagnosed with cancer)	Acceptable values:
	·	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer 3	Type of cancer: laryngeal cancer (If the	Data type: Numeric
_	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer 4	Type of cancer: pharyngeal cancer (If the	Data type: Numeric
_	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_5	Type of cancer: thyroid cancer (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with cancer)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_6	Type of cancer: lung cancer (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with cancer)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_7	Type of cancer: breast cancer (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with cancer)	Acceptable values:



		1 77
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_8	Type of cancer: esophageal cancer (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer 9	Type of cancer: liver cancer (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with cancer)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer 10	Type of cancer: pancreatic cancer (If the	Data type: Numeric
_	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer 11	Type of cancer: kidney cancer (If the participant	Data type: Numeric
_	indicated that he/ she diagnosed with cancer)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer 12	Type of cancer: prostate cancer (If the	Data type: Numeric
_	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
	,	2 = No
		(999 = Missing; 888 = N/A)
Cancer 13	Type of cancer: testicular cancer (If the	Data type: Numeric
_	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
	,	2 = No
L		



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



Cancer 20	Type of cancer: leukemia (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with cancer)	Acceptable values:
	marcated that her she diagnosed with editect)	1 = Yes
		$ \begin{array}{c} 1 & 1 & 0 \\ 2 & 0 & 0 \end{array} $
		(999 = Missing; 888 = N/A)
Cancer 21	Type of cancer: lymphoma (If the participant	Data type: Numeric
<del>-</del>	indicated that he/ she diagnosed with cancer)	Acceptable values:
	,	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_22	Type of cancer: other organ (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with cancer)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_Treatment_1	Treatment for cancer: western medicine (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_Treatment_2	Treatment for cancer: traditional Chinese	Data type: Numeric
	medicine (If the participant indicated that he/	Acceptable values:
	she diagnosed with cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_Treatment_3	Treatment for cancer: chemotherapy (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Cancer_Treatment_4	Treatment for cancer: surgery (If the participant	Data type: Numeric
	indicated that he/ she diagnosed with cancer)	Acceptable values:



		1 = Yes
		$ \begin{array}{c} 1 - 1 cs \\ 2 = No \end{array} $
C T + + 5	T + + C 1' + 1 (TC.1	(999 = Missing; 888 = N/A)
Cancer_Treatment_5	Treatment for cancer: radiation therapy (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	cancer)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Stroke_Treatment_1	Treatment for stroke: western medicine (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	stroke)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Stroke Treatment 2	Treatment for stroke: traditional Chinese	Data type: Numeric
	medicine (If the participant indicated that he/	Acceptable values:
	she diagnosed with stroke)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Stroke Treatment 3	Treatment for stroke: physical therapy (If the	Data type: Numeric
	participant indicated that he/ she diagnosed with	Acceptable values:
	stroke)	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Stroke Treatment 4	Treatment for stroke: acupuncture and	Data type: Numeric
	moxibustion (If the participant indicated that he/	Acceptable values:
	she diagnosed with stroke)	1 = Yes
	and unuguesta with strong	2 = No
		(999 = Missing; 888 = N/A)
Stroke Treatment 5	Treatment for stroke: occupational therapy (If	Data type: Numeric
	the participant indicated that he/ she diagnosed	Acceptable values:
	with stroke)	1 = Yes
	with stroke)	$ \begin{array}{c} 1 - 1 cs \\ 2 = No \end{array} $
		2 - INO



		(999 = Missing; 888 = N/A)
Disease_Other_1	Other diagnosed chronic diseases that are not	Data type: Text
	covered in the questionnaire (1)	(999 = Missing; 888 = N/A)
Disease Other_1_Treatment_1	Treatment for other diagnosed chronic disease	Data type: Numeric
	(1): western medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_1_Treatment_2	Treatment for other diagnosed chronic disease	Data type: Numeric
	(1): traditional Chinese medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_1_Treatment_3	Treatment for other diagnosed chronic disease	Data type: Numeric
	(1): non-medical therapy	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_2	Other diagnosed chronic diseases that are not	Data type: Text
	covered in the questionnaire (2)	(999 = Missing; 888 = N/A)
Disease_Other_2_Treatment_1	Treatment for other diagnosed chronic disease	Data type: Numeric
	(2): western medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_2_Treatment_2	Treatment for other diagnosed chronic disease	Data type: Numeric
	(2): traditional Chinese medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_2_Treatment_3	Treatment for other diagnosed chronic disease	Data type: Numeric
	(2): non-medical therapy	Acceptable values:



		1 = Yes 2 = No
		(999 = Missing; 888 = N/A)
Disease Other 3	Other diagnosed chronic diseases that are not	Data type: Text
	covered in the questionnaire (3)	(999 = Missing; 888 = N/A)
Disease_Other_3_Treatment_1	Treatment for other diagnosed chronic disease	Data type: Numeric
	(3): western medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_3_Treatment_2	Treatment for other diagnosed chronic disease	Data type: Numeric
	(3): traditional Chinese medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_3_Treatment_3	Treatment for other diagnosed chronic disease	Data type: Numeric
	(3): non-medical therapy	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_4	Other diagnosed chronic diseases that are not	Data type: Text
	covered in the questionnaire (4)	(999 = Missing; 888 = N/A)
Disease_Other_4_Treatment_1	Treatment for other diagnosed chronic disease	Data type: Numeric
	(4): western medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_4_Treatment_2	Treatment for other diagnosed chronic disease	Data type: Numeric
	(4): traditional Chinese medicine	Acceptable values:
		1 = Yes
		$2 = N_0$
		(999 = Missing; 888 = N/A)



Disease Other 4 Treatment 3	Treatment for other diagnosed chronic disease	Data type: Numeric
	(4): non-medical therapy	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_5	Other diagnosed chronic diseases that are not	Data type: Text
	covered in the questionnaire (5)	(999 = Missing; 888 = N/A)
Disease Other 5 Treatment 1	Treatment for other diagnosed chronic disease	Data type: Numeric
	(5): western medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease Other 5 Treatment 2	Treatment for other diagnosed chronic disease	Data type: Numeric
	(5): traditional Chinese medicine	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Disease_Other_5_Treatment_3	Treatment for other diagnosed chronic disease	Data type: Numeric
	(5): non-medical therapy	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Physical_Ability_1	Physical Ability_1	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:



		<del>_</del>
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:



		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:



		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
		Acceptable values:
		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)	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
MDL_1_Help	participant indicated that need help or cannot	Acceptable values:
	complete the task)	1 = Spouse
	complete the task)	2 = Parent
		3 = Parent-in-law
		4 = Offspring
		5 = Sibling
		6 = Sibling's spouse
		7 = Spouse's sibling
		8 = Grandchild
		8 = Grandeniid 9 = Other relatives
		10 = Helpers 11 = Staff in institution
		11 – Staff in histitution 12 = Volunteer
ADI 2	ADI 2	(999 = Missing; 888 = N/A)
ADL_2	ADL_2	Data type: Numeric
		Acceptable values:
		1 = No difficulty
		2 = Have difficulty but can still
		do it
		3 = Have difficulty and need help
		4 = Cannot do it
ADL A II I	TPI 1 '1 1 1 '4 1 4' /TC4	(999 = Missing)
ADL_2_Help	The one who mainly help with bathing (If the	Data type: Numeric
	participant indicated that need help or cannot	Acceptable values:
	complete the task)	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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	participant indicated that need help or cannot	Acceptable values:
	complete the task)	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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	out bed (If the participant indicated that need	Acceptable values:
	help or cannot complete the task)	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	Data type: Numeric
_	_	Acceptable values:
		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	Data type: Numeric
	participant indicated that need help or cannot	Acceptable values:
	complete the task)	1 = Spouse
	·	2 = Parent



		City University of Hong Kong
		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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	(If the participant indicated that need help or	Acceptable values:
	cannot complete the task)	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	Data type: Numeric
IADL_I	_ ` _ `	1
	Living_1)	Acceptable values:
		1 = No difficulty
		2 = Have difficulty but can still
		do it
		3 = Have difficulty and need help
		4 = Cannot do it
TARY 1 XX 1		(999 = Missing)
IADL_1_Help	The one who mainly help with household chores	Data type: Numeric
	(If the participant indicated that need help or	Acceptable values:
	cannot complete the task)	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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
1	(If the participant indicated that need help or	Acceptable values:
	cannot complete the task)	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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	participant indicated that need help or cannot	Acceptable values:
	complete the task)	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	Data type: Numeric
_	_	Acceptable values:
		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	Data type: Numeric
	call (If the participant indicated that need help or	Acceptable values:
	cannot complete the task)	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	Data type: Numeric
_	_	Acceptable values:
L		



		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	Data type: Numeric
	medication (If the participant indicated that need	Acceptable values:
	help or cannot complete the task)	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	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	(If the participant indicated that need help or	Acceptable values:
	cannot complete the task)	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: walking stick	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing)
Physical auxiliary: travel device	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing)
Physical auxiliary: manual wheelchair	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing)
Physical auxiliary: electric wheelchair	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing)
	Physical auxiliary: manual wheelchair



Disability 1	Disability: physically handicapped	Data type: Numeric
· –		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disability_2	Disability: brain damaged	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disability_3	Disability: mental retardation	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disability 4	Disability: vision impairment	Data type: Numeric
_		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disability 5	Disability: hearing impairment	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disability_6	Disability: Speech impairment	Data type: Numeric
. <del>.</del>		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Disability_Year	The year when become disabled	Data type: Numeric
. <del>-</del>	-	Acceptable values:



		1900 to 2023 (integer)
	TICH 1 4 2 4 1 1 4	(999 = Missing; 888 = N/A)
Outpatient	Utilized outpatient services in the past year	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Outpatient_Frequency	Frequency of outpatient	Data type: Numeric
		(999 = Missing; 888 = N/A)
Outpatient_Type_1	Frequency of utilizing private clinic	Data type: Numeric
		(999 = Missing; 888 = N/A)
Outpatient_Type_2	Frequency of utilizing public clinic	Data type: Numeric
		(999 = Missing; 888 = N/A)
Outpatient_Type_3	Frequency of utilizing private Chinese medicine	Data type: Numeric
	clinic	(999 = Missing; 888 = N/A)
Outpatient_Type_4	Frequency of utilizing public Chinese medicine	Data type: Numeric
1 _ 71 _	clinic	(999 = Missing; 888 = N/A)
Outpatient_Type_5	Frequency of utilizing accident and emergency	Data type: Numeric
		(999 = Missing; 888 = N/A)
Outpatient Type 6	Frequency of utilizing other outpatient services	Data type: Numeric
		(999 = Missing; 888 = N/A)
Outpatient Cost	Cost for outpatient services for the past year {in	Data type: Numeric
• –	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Outpatient Cost Source 1	Source of payment for outpatient services:	Data type: Numeric
·	savings {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Outpatient Cost Source 2	Source of payment for outpatient services:	Data type: Numeric
• – – –	personal insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Outpatient Cost Source 3	Source of payment for outpatient services:	Data type: Numeric
·	company insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Outpatient Cost Source 4	Source of payment for outpatient services:	Data type: Numeric
	Health Care Voucher {in Hong Kong dollar}	(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}	Data type: Numeric Acceptable values: 0 = No 1 = Yes
Outpatient_Cost_Source_6	Source of payment for outpatient services: Others {in Hong Kong dollar}	(999 = Missing; 888 = N/A) <b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization	Utilized hospitalization services in the past year	Data type: Numeric Acceptable values:  1 = Yes 2 = No (999 = Missing)
Hosptialization_Frequency	Frequency of hospitalization in the past year	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hosptialization_Year	The year of recent hospitalization	Data type: Numeric Acceptable values: 2019 to 2023 (integer) (999 = Missing; 888 = N/A)
Hosptialization_Month	The month of recent hospitalization	Data type: Numeric Acceptable values: 1 to 12 (integer) (999 = Missing; 888 = N/A)
Hosptialization_Type	The type of hospitals admitted	Data type: Numeric Acceptable values:  1 = General bed in public hospital 2 = Private bed in public hospital 3 = Private hospital (999 = Missing; 888 = N/A)
Hosptialization_Duration	Duration of the last hospitalization {in day}	<b>Data type:</b> Numeric (999 = Missing; 888 = N/A)
Hospitalization_Treatement_1	Treatment received during the last hospitalization: electrocardiogram	Data type: Numeric Acceptable values:



		1 = Yes
		$ \begin{array}{c} 1 - 1 cs \\ 2 = No \end{array} $
TY 11 11 11 12 12		(999 = Missing; 888 = N/A)
Hospitalization_Treatement_2	Treatment received during the last	Data type: Numeric
	hospitalization: surgery	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Hospitalization Treatement 3	Treatment received during the last	Data type: Numeric
	hospitalization: assay	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Hospitalization_Treatement_4	Treatment received during the last	Data type: Numeric
	hospitalization: injection	Acceptable values:
	ı J	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Hospitalization Treatement 5	Treatment received during the last	Data type: Numeric
Tresprenzenen_frencentent_c	hospitalization: medication	Acceptable values:
	nespranzation meateuren	1 = Yes
		$2 = N_0$
		(999 = Missing; 888 = N/A)
Hospitalization Treatement 6	Treatment received during the last	Data type: Numeric
Trospitalization_freatement_0	hospitalization: traditional Chinese medicine	Acceptable values:
	therapy	1 = Yes
	шстару	$ \begin{array}{c} 1 - 1 \text{ es} \\ 2 = \text{No} \end{array} $
		(999 = Missing; 888 = N/A)
Hagnitalization Treatment 7	Treatment received dyning the last	<u> </u>
Hospitalization_Treatement_7	Treatment received during the last	Data type: Numeric
	hospitalization: childbirth	Acceptable values:
		1 = Yes
		2 = No



		(999 = Missing; 888 = N/A)
Hospitalization Treatement 8	Treatment received during the last	Data type: Numeric
	hospitalization: infusion	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Hospitalization_Treatement_Others	Other treatments received during the last	Data type: Text
	hospitalization	(999 = Missing; 888 = N/A)
Surgery Disease	Surgery for which disease (If participant	Data type: Text
S	indicated that hospitalization for surgery)	(999 = Missing; 888 = N/A)
Surgery Type	Surgery type (If participant indicated that	Data type: Text
	hospitalization for surgery)	(999 = Missing; 888 = N/A)
Hospitalization Cost	Total cost for the last hospitalization {in Hong	Data type: Numeric
<u> </u>	Kong dollar}	(999 = Missing; 888 = N/A)
Hospitalization Medicine	Total cost for medicine in the last	Data type: Numeric
<u> </u>	hospitalization {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Hospitalization_Nurse	Total cost for nursing helper in the last	Data type: Numeric
_	hospitalization {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Hospitalization Cost Source 1	Source of payment for hospitalization services:	Data type: Numeric
	savings {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Hospitalization Cost Source 2	Source of payment for hospitalization services:	Data type: Numeric
	personal insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Hospitalization Cost Source 3	Source of payment for hospitalization services:	Data type: Numeric
	company insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Hospitalization Cost Source 4	Source of payment for hospitalization services:	Data type: Numeric
	Health Care Voucher {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Hospitalization Cost Source 5	Source of payment for hospitalization services:	Data type: Numeric
	civil servant fringe/ Comprehensive Social	Acceptable values:
	Security Scheme {in Hong Kong dollar}	$0 = N_0$
		1 = Yes
		(999 = Missing; 888 = N/A)



Hospitalization Cost Source 6	Source of payment for hospitalization services:	Data type: Numeric
	Others {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Care_Home	Admission of residential care home (If the	Data type: Numeric
_	participant aged 65 and above)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Care_Home_Frequency	Frequency of residential care home admission	Data type: Numeric
		(999 = Missing; 888 = N/A)
Care_Home_Year	The year of residential care home admission in	Data type: Numeric
	the past year	Acceptable values:
		2019 to 2023 (integer)
		(999 = Missing; 888 = N/A)
Care_Home_Duration_Day	Duration of residential care home admission in	Data type: Numeric
	the past year {in days}	(999 = Missing; 888 = N/A)
Care_Home_Cost	Total cost for residential care home admission in	Data type: Numeric
	the past year	(999 = Missing; 888 = N/A)
Care_Home_Cost_Source_1	Source of payment for residential care home:	Data type: Numeric
	savings {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Care_Home_Cost_Source_2	Source of payment for residential care home:	Data type: Numeric
	personal insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Care_Home_Cost_Source_3	Source of payment for residential care home:	Data type: Numeric
	company insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Care_Home_Cost_Source_4	Source of payment for residential care home:	Data type: Numeric
	others {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Prescription	Take prescribed medicine regularly	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Prescription_1	Prescription for cholesterol	Data type: Numeric
		Acceptable values:



		1 = Yes
		$2 = N_0$
		(999 = Missing; 888 = N/A)
Prescription 2	Prescription for blood pressure	Data type: Numeric
	Treesing near terror pressure	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Prescription 3	Prescription for joint or muscle pain	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Prescription_4	Prescription for breathing problem	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Prescription_5	Prescription for stomach problem	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Prescription_6	Prescription for insomnia	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Prescription_7	Prescription for anxiety or depression	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No



		(999 = Missing; 888 = N/A)
NonAspirin	Take non-Aspirin medicine as anticoagulant or	Data type: Numeric
	thrombosis	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Prescription_Cost	Total cost for prescription {in Hong Kong	Data type: Text
	dollar}	(999 = Missing; 888 = N/A)
Prescription_Cost_Source_1	Source of payment for prescription: savings {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Prescription Cost Source 2	Source of payment for prescription: personal	Data type: Numeric
	insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Prescription _Cost_Source_3	Source of payment for prescription: company	Data type: Numeric
	insurance {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Prescription _Cost_Source_4	Source of payment for prescription: Health Care	Data type: Numeric
	Voucher {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Prescription Cost Source 5	Source of payment for prescription: civil servant	Data type: Numeric
	fringe/ Comprehensive Social Security Scheme	Acceptable values:
	{in Hong Kong dollar}	0 = No
		1 = Yes
		(999 = Missing; 888 = N/A)
Prescription _Cost_Source_6	Source of payment for prescription: Others {in	Data type: Numeric
	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Delay_Medicine	Delayed receiving medical services in the past	Data type: Numeric
	year	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Medical_Satisfaction	Satisfaction of medical services	Data type: Numeric
		Acceptable values:
		1 = Very unsatisfied
		2 = Unsatisfied



		3 = Neutral
		4 = Satisfied
		5 = Very satisfied
		(999 = Missing)
Medical Listen	Preferences were heard by health care workers /	Data type: Numeric
Wedlear_Listen	organization in the past year (If the participant	Acceptable values:
	had utilized health services in the past year)	1 = Never
	had utilized health services in the past year)	2 = Sometimes
		3 = Usually
		4 = Always
		5 = N/A
		(999 = Missing)
Retired	Retired	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		3 = Housewife
		(999 = Missing)
Retired Year	Year of retirement	Data type: Numeric
_		Acceptable values:
		2019 to 2023 (integer)
		(999 = Missing; 888 = N/A)
Retired Month	Month of retirement	Data type: Numeric
<del>-</del>		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
Retired Age	Typical retirement age in the working industry	Data type: Numeric
<u></u>	Typicar remement age in the welling industry	Acceptable values:
		0 to 100
		(999 = Missing; 888 = N/A)
Retired Early	Retired earlier than the typical retirement age	Data type: Numeric
Refired_Earry	Retired earner than the typical retirement age	Acceptable values:
		Acceptable values.



		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired Reason 1	Retired reason: reached retirement age	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired Reason 2	Retired reason: developed own business	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired Reason 3	Retired reason: work stress	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired Reason 4	Retired reason: work-life balance	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired Reason 5	Retired reason: more control of time	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired_Reason_6	Retired reason: retirement of spouse or friends	Data type: Numeric
	•	Acceptable values:
		1 = Yes
		2 = No
	· · · · · · · · · · · · · · · · · · ·	•



		(999 = Missing; 888 = N/A)
Retired Reason_7	Retired reason: lose working motivation	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired_Reason_8	Retired reason: seeking new opportunities	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired_Reason_9	Retired reason: health problem (self or family	Data type: Numeric
	members)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired_Reason_10	Retired reason: pursue a personal goal /	Data type: Numeric
	aspiration	Acceptable values:
		1 = Yes
		2 = No
D .' 1 D . 11		(999 = Missing; 888 = N/A)
Retired_Reason_11	Retired reason: satisfied with current financial	Data type: Numeric
	situation, no need to work full-time	Acceptable values:
		1 = Yes
		$2 = N_0$
Datinal Dagger 12	Detined reasons showed in life and uniquity	(999 = Missing; 888 = N/A)
Retired_Reason_12	Retired reason: change in life goal priority	Data type: Numeric
		Acceptable values: 1 = Yes
		$ \begin{array}{c} 1 = Yes \\ 2 = No \end{array} $
		(999 = Missing; 888 = N/A)



Retired_Reason_13	Retired reason: merging or restructuring of the company	Data type: Numeric Acceptable values:
	Company	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Retired_Reason_Others	Other retired reason	Data type: Text
		(999 = Missing; 888 = N/A)
Retired_Health	Health condition when retired	Data type: Numeric
		Acceptable values:
		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	Data type: Numeric
	retirement	Acceptable values:
		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	Data type: Text
	retirement (If participant indicated the business nature of the company as "Others")	(999 = Missing; 888 = N/A)
Retired_Occupation	Occupation of the job before retirement	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:



		1 D : / D = 1
		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	Data type: Numeric
	postretirement job	Acceptable values:
		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	Data type: Text
1 obtrettement_Dubinesb_1 vature_Otherb	postretirement job (If participant indicated the	(999 = Missing; 888 = N/A)
	business nature of the company as "Others")	(777 - Wilssing, 866 - WA)
Postretirement Occupation	Participant's occupation of the postretirement	Data type: Numeric
1 osuctirement_occupation	job	Acceptable values:
	Joo	_
		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)	Data type: Date Data format: Date part (YYYY/MM/DD) of ISO 8601 notation
Retirement_Age	Typical retirement age in the participant's industry	Data type: Numeric Acceptable values: 0 to 100 (999 = Missing; 888 = N/A)
Retirement_Age_Expected	Expected retirement age	Data type: Numeric Acceptable values: 0 to 100 (999 = Missing; 888 = N/A)
Work_After_Retirement	Intention to work beyond typical retirement age	Data type: Numeric Acceptable values:  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	Data type: Numeric
	retirement	Acceptable values:
		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	Data type: Numeric
	Provident Fund / pension	Acceptable values:
	•	1 = Yes
		2 = No
		(999 = Missing)
Income_Source _2	Source of income when get older: investment /	Data type: Numeric
	savings	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Income_Source _3	Source of income when get older: insurance	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Income_Source _4	Source of income when get older: children	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Income_Source_5	Source of income when get older: allowance	Data type: Numeric
	from government	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)



Retirement Protection 1	Retirement protection: Mandatory Provident	Data type: Numeric
	Fund (MPF) Scheme	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Retirement Protection 2	Retirement protection: The Occupational	Data type: Numeric
	Retirement Schemes (ORSO Schemes)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Retirement_Protection_3	Retirement protection: Civil Servant Retirement	Data type: Numeric
	Pension (New Scheme)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Retirement_Protection_4	Retirement protection: Civil Servant Retirement	Data type: Numeric
	Pension (Old Scheme)	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Retirement Protection 5	Retirement protection: Others	Data type: Numeric
	-	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing)
Retirement Protection 5 Specify	Other retirement protection	Data type: Text
,	•	(999 = Missing; 888 = N/A)
Contribution_Employee	Percentage of voluntary contribution per month	Data type: Numeric
<del>-</del> - <del>-</del>	by employee	Acceptable values:
		0 to 100
		(999 = Missing; 888 = N/A)



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



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



Protection Check MPF	Frequency of checking MPF account	Data type: Numeric
		Acceptable values:
		1 = Never
		2 = Sometimes
		3 = Usually
		4 = Always
		(999 = Missing; 888 = N/A)
Contribution Year ORSO	Year of commencement for ORSO contribution	Data type: Numeric
		Acceptable values:
		(999 = Missing; 888 = N/A)
Contribution Month ORSO	Month of commencement for ORSO	Data type: Numeric
	contribution	Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
Pension Taken ORSO	ORSO withdrawal	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Pension Taken Year ORSO	The year of ORSO withdrawal	Data type: Numeric
		Acceptable values:
		(999 = Missing; 888 = N/A)
Pension_Taken Month_ORSO	The month of ORSO withdrawal	Data type: Numeric
		Acceptable values:
		1 to 12 (integer)
		(999 = Missing; 888 = N/A)
Pension_Control_ORSO 15	Control on the ORSO withdrawal method	Data type: Numeric
· <del>-</del>		Acceptable values:
		1 = Self-decision
		2 = No control
		3 = Not sure
		(999 = Missing; 888 = N/A)



Pension_Type_ORS	Withdrawal method for the last ORSO	Data type: Numeric Acceptable values:  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	Data type: Numeric Acceptable values:  1 = Yes 2 = No (999 = Missing; 888 = N/A)
Protection_Check_ORSO	Frequency of checking ORSO account	Data type: Numeric Acceptable values:  1 = Never 2 = Sometimes 3 = Usually 4 = Always (999 = Missing; 888 = N/A)



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



	A NI-4 111 1/
	4 = Not decided / not sure
D (IC)	(999 = Missing; 888 = N/A)
1 \ 1	Data type: Numeric
	(999 = Missing; 888 = N/A)
	Data type: Numeric
	(999 = Missing; 888 = N/A)
	Data type: Numeric
	(999 = Missing; 888 = N/A)
"Installment" or "Lump sum and installments")	
{in Hong Kong dollar}	
Uncertain of the Civil Servant Pension	Data type: Numeric
withdrawal amount	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing; 888 = N/A)
Frequency of checking Civil Servant Pension	Data type: Numeric
account	Acceptable values:
	1 = Never
	2 = Sometimes
	3 = Usually
	4 = Always
	(999 = Missing; 888 = N/A)
The amount of life insurance policy purchased	Data type: Numeric
	(999 = Missing)
The amount of critical illness insurance policy	Data type: Numeric
purchased	(999 = Missing)
1	Data type: Numeric
purchased	(999 = Missing)
	Uncertain of the Civil Servant Pension withdrawal amount  Frequency of checking Civil Servant Pension account  The amount of life insurance policy purchased The amount of critical illness insurance policy purchased The amount of medical insurance policy



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



Insurance Buy Reason 6	The reason for purchasing insurance policy: as	Data type: Numeric
inibulance_buy_iceason_o	the funds for debt repayment (If the participant	Acceptable values:
	owned at least one single policy)	1 = Yes
	owned at least one single poncy)	1 - 1 cs $2 = No$
		(999 = Missing; 888 = N/A)
Insurance Buy Reason 7	The reason for purchasing insurance policy: as	Data type: Numeric
Insurance_buy_keason_/	accident protection (If the participant owned at	Acceptable values:
		1 = Yes
	least one single policy)	1 - 1  es 2 = No
Lagrange Days Dagge Others	The many few many having in symmetry and in a	(999 = Missing; 888 = N/A)
Insurance_Buy_Reason_Others	The reason for purchasing insurance policy:	Data type: Numeric
	other reasons (If the participant owned at least	Acceptable values:
	one single policy)	1 = Yes
		$2 = N_0$
T D D 01 0 10		(999 = Missing; 888 = N/A)
Insurance_Buy_Reason_Others_Specify	Other reasons for purchasing insurance policy	Data type: Text
	(If the participant owned at least one single	(999 = Missing; 888 = N/A)
	policy)	
Insurance_None_Reason_1	The reason for no insurance policy: no need	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Insurance_None_Reason_2	The reason for no insurance policy: unaffordable	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Insurance_None_Reason_3	The reason for no insurance policy: doesn't	Data type: Numeric
	know where to buy	Acceptable values:
		1 = Yes
		2 = No



		(999 = Missing; 888 = N/A)
Insurance None Reason 4	The reason for no insurance policy: doesn't trust	Data type: Numeric
	the insurance companies	Acceptable values:
	-	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Insurance_None_Reason_5	The reason for no insurance policy: no suitable	Data type: Numeric
	insurance product	Acceptable values:
	-	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Insurance None Reason 6	The reason for no insurance policy: never	Data type: Numeric
	thought of this	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Insurance_None_Reason_7	The reason for no insurance policy: the working	Data type: Numeric
	company / organization had provided the	Acceptable values:
	coverage	1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Insurance None Reason Others	The reason for no insurance policy: others	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Insurance_None_Reason_Others_Specify	Other reasons why hadn't purchased insurance	Data type: Text
· ·	policies	(999 = Missing; 888 = N/A)
Insurance Cost	Monthly cost for insurance policy purchase {in	Data type: Numeric
_	Hong Kong dollar}	(999 = Missing; 888 = N/A)
Life Insurance Agent	The main means for life insurance policy	Data type: Numeric
	purchase	Acceptable values:



		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	Data type: Text
		(999 = Missing; 888 = N/A)
Life_Insurance_Year	The purchase year of the first life insurance	Data type: Numeric
	policy	Acceptable values:
		1900 to 2032 (integer)
		(999 = Missing; 888 = N/A)
Life Insurance Duration	Years left to complete the last life insurance	Data type: Numeric
	policy	Acceptable values:
		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	Data type: Numeric
	purchased life insurances {in Hong Kong	(999 = Missing; 888 = N/A)
	dollar}	
Illness Insurance Agent	The main means for critical illness insurance	Data type: Numeric
5	policy purchase	Acceptable values:
		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	Data type: Text
Imioss_mourance_rigent_omers	purchase	(999 = Missing; 888 = N/A)
Illness Insurance Year	The purchase year of the first critical illness	Data type: Numeric
		Acceptable values:
	insurance policy	-
		1900 to 2032 (integer)



		(999 = Missing; 888 = N/A)
Illness_Insurance_Duration	Years left to complete the last critical illness	Data type: Numeric
	insurance policy	Acceptable values:
		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	Data type: Numeric
	purchased critical illness insurance policies {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Illness Insurance Claimed	Claims for the critical illness insurance policies	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Illness_Insurance_Claimed_Amount	Claimed amount from the critical illness	Data type: Numeric
	insurance policies {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Medical_Insurance_Agent	The main means medical insurance policy	Data type: Numeric
	purchase	Acceptable values:
		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	Data type: Text
	purchase	(999 = Missing; 888 = N/A)
Medical_Insurance_Year	The purchase year of the first medical insurance	Data type: Numeric
	policy	Acceptable values:
		1900 to 2032 (integer)
		(999 = Missing; 888 = N/A)
Medical_Insurance_Type_1	Medical insurance coverage: hospitalization	Data type: Numeric
		Acceptable values:



	T
	1 = Yes
	2 = No
	(999 = Missing; 888 = N/A)
Medical insurance coverage: western medicine	Data type: Numeric
(general)	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing; 888 = N/A)
Medical insurance coverage: western medicine	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing; 888 = N/A)
Medical insurance coverage: dentist	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing; 888 = N/A)
Medical insurance coverage: traditional Chinese	Data type: Numeric
medicine	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing; 888 = N/A)
Medical insurance coverage: physiotherapy	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	(999 = Missing; 888 = N/A)
Medical insurance coverage: body check	Data type: Numeric
	Acceptable values:
	1 = Yes
	2 = No
	Medical insurance coverage: western medicine (specialist)  Medical insurance coverage: dentist  Medical insurance coverage: traditional Chinese medicine  Medical insurance coverage: physiotherapy



		(999 = Missing; 888 = N/A)
Medical_Insurance_Type_8	Medical insurance coverage: childbirth	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Medical_Insurance_Type_9	Medical insurance coverage: surgery	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Medical_Insurance_Type_Others	Medical insurance coverage: others	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
Medical_Insurance_Type_Others_Specify	Other coverages of medical insurance policy	Data type: Text
		(999 = Missing; 888 = N/A)
Medical_Insurance_Duration	Years left to complete the last medical insurance	Data type: Numeric
	policy	Acceptable values:
		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	Data type: Numeric
	purchased medical insurance policies {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
Medical_Insurance_Claimed	Claims for the medical insurance policies	Data type: Numeric
<del>-</del>	_	Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)



Medical Insurance Claimed Amount	Claimed amount from the medical insurance	Data type: Numeric
Wiedical_instrance_claimed_Amount	policies {in Hong Kong dollar}	(999 = Missing; 888 = N/A)
HKMC Annuity Bought		
HKMC_Annuity_Bought	Purchased HKMC annuity plan	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
HKMC_Annuity_Bought_Amount	Purchased amount for HKMC annuity plan (If	Data type: Numeric
	the participant indicated that had purchased	Acceptable values:
	HKMC annuity plan) {in Hong Kong dollar}	50,000 to 5,000,000
		(999 = Missing; 888 = N/A)
HKMC_Annuity_Interested	Interested in HKMC annuity plan	Data type: Numeric
		Acceptable values:
		1 = Yes
		2 = No
		(999 = Missing; 888 = N/A)
HKMC Annuity NoInterested Reason	The reason why showed no interested to HKMC	Data type: Numeric
	annuity plan (If the participant indicated no	Acceptable values:
	interest in HKMC annuity plan)	1 = Low return
	V 1 ,	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	Data type: Text
There I minute I volucies and I cason Others	annuity plan	(999 = Missing; 888 = N/A)
	annuity pian	(777 - Ivinssing, 000 - Iv/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}	Data type: Numeric Acceptable values: 50,000 to 5,000,000
COVID19 Measures	The effectiveness of COVID-19 policies by	(999 = Missing; 888 = N/A) <b>Data type:</b> Numeric
COVID17_INCASUICS	Hong Kong government in the past year	Acceptable values:
		1 = Not effective at all
		2 = Not effective
		3 = Effective
		4 = Very effective
		(999 = Missing)
COVID19_LeaveHomeSafe	The effectiveness of Leave Home Safe	Data type: Numeric
	application for COVID-19	Acceptable values:
		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	Data type: Numeric
	COVID-19	Acceptable values:
		0 = No
		1 = Yes
		(999 = Missing)