Name	Description	Remarks	Values
[Face]Sample code	Sample Code of the respondent	Data Type: Text,	
T1T2_F	Respondents of Face- to Face Survey at Time1 (T1) and Time2 (T2) Survey	Data Type: Numeric  Acceptable values: 1 to 3	1 = T1 only 2 = T2 only 3= T1 & T2
[Tel] Case ID	Respondents of Telephone Survey at Time 1 and Time 2 Survey	Data Type: Numeric  Acceptable values: 1 to 999999	Time 1: Case 1 – Case 1201 Time 2: Case 200001 – Case 200202
[Sex]Q9	Sex	Data Type: Text,  Acceptable values: 1 to 2	1 = Male 2= Female
T1 Survey			
[Age]Q10	Age	Data Type: Numeric  Acceptable values: 1 to 999	Missing: 99999999
[District]Q1	Living in District Council District	Data Type: Numeric  Acceptable values: 1 to 18	1. Central & Western 2. Southern 3. Wan Chai 4. Eastern 5. Yau Tsim Mong 6. Sham Shui Po 7. Kowloon City 8. Wong Tai Sin 9. Kwun Tong 10.Sai Kung 11.Sha Tin 12.Tai Po 13.Northern 14.Tsuen Wan 15.Kwai Tsing 16.Tuen Mun 17.Yuen Long 18.Islands
[Hse]Q2	Type of Accommodation	Data Type: Numeric  Acceptable values: 1 to 9	Public rental     housing (rented)     Public rental     housing     (purchased)

			1	
			9	Home Ownership Scheme flat (rented)
			4. I	Home Ownership Scheme flat (purchased)
			5. I	Private housing (Whole apartment)
			6. I	(rented) Private housing (Suite or sub-
			(	divided units) (rented)
			(	Private housing (Whole apartment)
			8.	(purchased) Others (Please Specify):
			-	Refuse to answer
[Hse_8]	Other types of accommodation	Data Type: Text	77777	777 N/A
[FM1]Q3	Number of family members (including you but do not include domestic helpers) are you living with	Data Type: Numeric Acceptable values: 1 to 9		
[FM2a]Q4	Number of working household members	Data Type: Numeric  Acceptable values: 1		
		to 9		
[FM3]Q5	Number of Child(ren) aged below 12	Data Type: Numeric		
		Acceptable values: 1 to 9		
	Number of child(ren) aged between 15 and 21 receiving full-time	Data Type: Numeric  Acceptable values: 1		
[FM4]Q6	education (but not post-secondary education)?	to 9		
[FM6]Q7	Number of household members aged 65 or above	Data Type: Numeric  Acceptable values: 1 to 9		
[FM7]Q8	Number of household members are disabled	Data Type: Numeric		

		Acceptable values: 1	
		to 9	
[Demo1]Q11	Marital status  Place of birth	Data Type: Numeric  Acceptable values: 1 to 6, 99	1. Never married 2. arried 3. Cohabiting 4. Widowed 5. Divorce 6. Separated 99. Refuse to answer
[POB]Q12	Place of birth	Data Type: Numeric  Acceptable values: 1 to 5, 99	<ol> <li>Hong Kong</li> <li>Mainland China</li> <li>Macau</li> <li>Taiwan</li> <li>Others</li> <li>Refuse to         <ul> <li>answer</li> </ul> </li> </ol>
[POB_5]Q12B	Other birth places (specified)	Data Type: Text	77777777. N/A
[YinHK]Q13	Years living in Hong Kong (for those who are not born in HK)	Data Type: Numeric  Acceptable values: 1 to 99, 77777777	88. Do not remember 99. Refuse to answer 77777777. N/A
[PR]Q14	Hong Kong Permanent Resident, Hong Kong Non-permanent Resident or visitor	Data Type: Numeric Acceptable values: 1 to 2, 99	<ol> <li>Hong Kong         Permanent         Resident     </li> <li>Hong Kong         Non-permanent         Resident     </li> <li>99. Refuse to answer</li> </ol>
[PR_2]Q14B	Type of Hong Kong Non-permanent Resident	Data Type: Numeric  Acceptable values: 1 to 4, 77777777	1. Holding One-way Permit from Mainland China 2. Visitor holding Two-way Permit from Mainland China 3. Visitor holding other travel documents 4. Others 77777777. N/A
[PR_2_4]Q14C	Other types of Hong Kong Non-permanent Resident	Data Type: Text	77777777. N/A

Highest level of Data Type: Numeric 1. Primary education attained Acceptable values: 1 below	-11111L
	anu
2. 20	/ 5 . 4
Seconda	ary (F.1
to F.3)	
3. Upper	<i>,</i>
Seconda	ary (F4
to F.5)	
4. Sixth for	
	Matricul
ation	
[Edu]Q15 5. Post-sec	condary
-	
Diploma	ı/Certifi
cate	
6. Post-sec	condary
- Sub-de	gree
7. Post-sec	condary
- Degree	į
8. Master	or
above	
99. Refuse to	o
answer	
Current economic Data Type: Numeric 1. Full-time	
activity status employee	ذِ
Acceptable values: 1 2. Part-time	
to 11, 99 employee	ز
3. Full-time	self-
employed	<del>/</del> /
employer	,
4. Part-time	
employed	
employer	•
5. Unemplo	
working b	
[Demo2]Q16 looking for	
and availa	
	טו פוטג
work	
6. Retired	(t -
7. Looking a	
family/ho	me
8. Student	.
9. Permanei	-
sick/ disa	
(Unable to	o work
due to the	e
	disabilit

		<u> </u>	T ,
			у)
			10. Other economic
			inactive person
			11. Others
			99. Refuse to answer
	Other types of current	Data Type: Text	77777777. N/A
[Demo2_11]Q16B	economic activity		
	status	Data Tara Namada	. = !! .!
	Last employment status?	Data Type: Numeric	1. Full-time
	Statust	Acceptable values: 1	employee
		to 4, 99	2. Part-time
		10 4, 55	employee
			3. Full-time self-
[Demo3]Q17			employed/
			employer
			4. Part-time self-
			employed/
			employer
			99. Refuse to answer
	Working on your own	Data Type: Numeric	1. On my own /
	or do/ did you have	Acceptable values: 1	with partner(s)
	employees?	to 2, 99	but no
			employees
			2. With employees
			99. Refuse to
			answer
[Demo4]Q18	Commont / look in door ?	Data Tura Numaria	1 A
	Current/ last industry?	Data Type: Numeric	1. Agriculture and
		Acceptable values: 1	fishing
		to 10, 99	2. Mining and
		10 20,00	quarrying
			3. Manufacturing
			4. Electricity, gas
			and water
			5. Construction
			6. Wholesale, retail
[Demo5]Q19			and
_			import/export
			trades,
			restaurants and
			hotels
			7. Transport,
			storage and
			communications
			8. Financing,
			insurance, real
			estate and

r		1	
			business services  9. Community, social and personal services 10. Others 99. Refuse to answer
[Demo5_10]Q19B	Other types of current/ last industry	Data Type: Text	77777777. N/A
[Demo6]Q20	Current/last occupation?	Data Type: Numeric Acceptable values: 1 to 10, 99	<ol> <li>Managers and administrators</li> <li>Professionals</li> <li>Associate professionals</li> <li>Clerical support workers</li> <li>Service and sales workers</li> <li>Craft and related workers</li> <li>Plant and machine operators and assemblers</li> <li>Elementary occupations</li> <li>Skilled agricultural and fishery workers; and occupations not classifiable</li> <li>Others</li> <li>Refuse to answer</li> </ol>
[Demo6_10]Q20B.	Other types of current/last occupation	Data Type: Text	77777777. N/A
[Demo7]Q21	Form of employment of current/last job	Data Type: Numeric Acceptable values: 1 to 5, 99	1. Permanent employee 2. Casual employee (who were employed by an employer on a day-to-day basis or for a fixed period of less than 60

			days at the time of enumeration) 3. Contract employee (who were employed by an employer for a fixed period of more than 60 days at the time of enumeration) 4. Self-employed/employer 5. Others 99. Refuse to answer
[Demo7_5]Q21B	Other forms of employment of current/last job	Data Type: Text	77777777. N/A
[W1_1]Q22(1)	Job motivation - You choose to do this job because you enjoy this work very much.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_2]Q22(2)	Job motivation - You choose to do this job because you have fun doing your job.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_3]Q22(3)	Job motivation - You choose to do this job for the moments of pleasure that this job brings you.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_4]Q22(4)	Job motivation - You choose to do this job because it allows you to reach your life goals.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_5]Q22(5)	Job motivation - You choose to do this job because this job fulfills your career plans.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>

[W1_6]Q22(6)	Job motivation - You choose to do this job because this job fits your personal values.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_7]Q22(7)	Job motivation - You choose to do this job because you have to be the best in your job, you have to be a "winner".	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_8]Q22(8)	Job motivation - You choose to do this job because your work is your life and you don't want to fail.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_9]Q22(9)	Job motivation - You choose to do this job because your reputation depends on it	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_10]Q22(10)	Job motivation - You choose to do this job because this job affords you a certain standard of living.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_11]Q22(11)	Job motivation - You choose to do this job because it allows you to make a lot of money.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W1_12]Q22(12)	Job motivation - You choose to do this job for the paycheck.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W2_1a]Q23(1)	Job & family - The demands of your job interfere with your family life	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to</li> </ol>

			answer
[W2_2a]Q23(2)	Job & family - The amount of time your job takes up makes it difficult to fulfill family responsibilities (e.g., looking after children, cleaning house).	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →         7. Strongly Agree         99. Refuse to         answer</li> </ol>
[W2_3a]Q23(3)	Job & family - Things you want to do at home do not get done because of the demands of your job put on you.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W2_4]Q23(4)	Job & family - Your job produces strain that makes it difficult to fulfill family duties.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →</li> <li>Strongly Agree</li> <li>Refuse to         answer</li> </ol>
[W2_5]Q23(5)	Job & family - Due to work-related duties, you have to make changes to your plans for family activities.	Data Type: Numeric Acceptable values: 1 to 7, 99	<ol> <li>Strongly         disagree →         7. Strongly Agree         99. Refuse to         answer</li> </ol>
[W3]Q24	Working hours per week on average in the previous month (T1 Face-to-Face Survey)	Data Type: Numeric Acceptable values: 1 to 84, 77777777	77777777. N/A
[W3_gp2]Q13	Working hours per week on average in the previous month (T1 Telephone Survey for working person)	Data Type: Numeric Acceptable values: 1 to 5	<ol> <li>Under 8 hours</li> <li>9 to under 18         hours</li> <li>18 to under 36         hours</li> <li>36 to under 48         hours</li> <li>Over 48 hours</li> </ol>
[W4]Q25	Total monthly earnings from work in previous month (T1 face-to-face survey)	Data Type: Numeric Acceptable values: 1 to 999999, 77777777	77777777. N/A
[W5_1]Q26(1)	Main job income - Income is adequate for normal expenses (T1 face-to-face survey)	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Yes</li> <li>No</li> <li>Cannot determine</li> <li>Refuse to answer</li> </ol>

		T	
	Main job income - Fair	Data Type: Numeric	1. Yes
[W5_2]Q26(2)		Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
		D . T	99. Refuse to answer
	Main job income - Bad	Data Type: Numeric	1. Yes
[W5_3]Q26(3)		Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job income -	Data Type: Numeric	1. Yes
[W5_4]Q26(4)	Income provides	Acceptable values: 1	2. No
	luxuries	to 3, 99	3. Cannot determine
		Data Tara Namada	99. Refuse to answer
	Main job income - Less	Data Type: Numeric	1. Yes
[W5_5]Q26(5)	than you deserve	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job income -	Data Type: Numeric	1. Yes
[W5_6]Q26(6)	Well Paid	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job income -	Data Type: Numeric	1. Yes
[W5_7]Q26(7)	Barely live on income	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job income -	Data Type: Numeric	1. Yes
[W5_8]Q26(8)	Insecure	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
		- · - · ·	99. Refuse to answer
	Main job income -	Data Type: Numeric	1. Yes
[W5_9]Q26(9)	Underpaid	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
		Data Tara Namada	99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
	Pleasant	Acceptable values: 1	2. No
[\\( 1\)		to 3, 99	3. Cannot determine
[W6_1]Q27(1)	Main job in garage	Data Tunas Numa aria	99. Refuse to answer
	Main job in general - Bad	Data Type: Numeric	1. Yes
	Ddu	Acceptable values: 1 to 3, 99	<ol> <li>No</li> <li>Cannot determine</li> </ol>
[\M6 2]027/2\		10 3, 33	99. Refuse to answer
[W6_2]Q27(2)	Main job in general	Data Type: Numeric	1. Yes
	Main job in general -	Data Type: Numeric Acceptable values: 1	1. Yes 2. No
	lucai	to 3, 99	3. Cannot determine
[W6_3]Q27(3)		(0.5, 55	99. Refuse to answer
[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	Main job in general -	Data Type: Numeric	1. Yes
	Waste of time	Acceptable values: 1	2. No
	vvaste of time	to 3, 99	3. Cannot determine
[W6_4]Q27(4)		(0.5, 55	99. Refuse to answer
[ [ [ [ [ ] ] ] ] ] [ [ [ ] ] ]	Main job in general -	Data Type: Numeric	1. Yes
	Good	Acceptable values: 1	2. No
[W6_5]Q27(5)	0000	to 3, 99	3. Cannot determine
[ [ [ [ [ [ ] ] ] [ [ ] ] [ [ ] ]		(U J, JJ	3. Cannot determine

Main job in general - Undesirable				99. Refuse to answer
W6_6]Q27(6)		Main job in general -	Data Type: Numeric	
To 3, 99   3. Cannot determine   99. Refuse to answer   1. Yes   3. Cannot determine   99. Refuse to answer   1. Yes   3. Cannot determine   99. Refuse to answer   1. Yes   3. Cannot determine   99. Refuse to answer   1. Yes   3. Cannot determine   99. Refuse to answer   1. Yes   3. Cannot determine   3.				
W6_6]Q27(6)			·	
Main job in general - Worthwhile	[W6_6]O27(6)		100,00	
Worthwhile	[110_0]0(27(0)	Main joh in general -	Data Tyne: Numeric	
Main job in general -				
Main job in general - Worse than most		Worthwille	·	
Main job in general - Worse than most   Data Type: Numeric   Acceptable values: 1   1. Yes   2. No   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   99. Refuse to answer   1. Yes   2. No   3. Gannot determine   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   1. Yes   3. Gannot determine   99. Refuse to answer   3. Gannot determine   9	[W6 7]027(7)		10 3, 33	
Worse than most	[110_7]Q27(7)	Main joh in general -	Data Type: Numeric	
To 3, 99   3. Cannot determine 99. Refuse to answer   99. Refuse to answer   1. Yes   2. No   3. Cannot determine 99. Refuse to answer   1. Yes   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   2. No   3. Cannot determine 99. Refuse to answer   3. Yes   3. Cannot determine 99. Refus				
Main job in general - Acceptable   Main job in general - Acceptable		Worse than most	· ·	
Main job in general - Acceptable	[\MC 0]\O27(0\		10 3, 33	
Acceptable   Acceptable values: 1 to 3, 99   3. Cannot determine 99. Refuse to answer   2. No 3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to answer   3. Ves   3. Cannot determine 99. Refuse to a	[٧٧٥_٥]Q27(٥)	Main job in gonoral	Data Tunas Numaria	
to 3, 99   3. Cannot determine 99. Refuse to answer				
[W6_9]Q27(9)         Main job in general - Superior         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_10]Q27(10)         Main job in general - Better than most         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_11]Q27(11).         Main job in general - Disagreeable         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_12]Q27(12)         Main job in general - Disagreeable         Data Type: Numeric Acceptable values: 1 to 3, 99         2. No           [W6_13]Q27(12)         Main job in general - Makes you content         Data Type: Numeric Acceptable values: 1 to 3, 99         2. No           [W6_13]Q27(13)         Main job in general - Inadequate         Data Type: Numeric Acceptable values: 1 to 3, 99         2. No           [W6_14]Q27(14)         Main job in general - Excellent         Data Type: Numeric Acceptable values: 1 to 3, 99         2. No           [W6_15]Q27(15)         Main job in general - Excellent         Data Type: Numeric Acceptable values: 1 to 3, 99         2. No           [W6_16]Q27(16)         Main job in general - Rotten         Data Type: Numeric Acceptable values: 1 to 3, 99         2. No           [W6_17]Q27(17)         Main job in general - Rotten         Data Type: Numeric Acceptable values: 1 to 3, 99         2. No           [W6_17]Q27(16)         Main job in general - Rotten         Data Type: Numeric Acceptable values:		Acceptable	· ·	
Main job in general - Superior	[14.6 0] 0.27(0)		to 3, 99	
Superior   Acceptable values: 1 to 3, 99   Acceptable values: 1 to 3, 99   Refuse to answer	[W6_9]Q27(9)			
To 3, 99   3. Cannot determine   99. Refuse to answer   99. Refuse to answer   99. Refuse to answer   1. Yes   2. No   3. Cannot determine   99. Refuse to answer   22. No   3. Cannot determine   99. Refuse to answer   23. No   3. Cannot determine   99. Refuse to answer   24. No   3. Cannot determine   99. Refuse to answer   29. Refuse to an				
[W6_10]Q27(10)         Main job in general - Better than most         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes         2. No         3. Cannot determine 99. Refuse to answer           [W6_11]Q27(11).         Main job in general - Disagreeable         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes         No         3. Cannot determine 99. Refuse to answer           [W6_12]Q27(12)         Main job in general - Makes you content         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes         No         3. Cannot determine 99. Refuse to answer           [W6_13]Q27(13)         Main job in general - Inadequate         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes         No           [W6_14]Q27(14)         Main job in general - Excellent         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_15]Q27(15)         Main job in general - Rotten         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_16]Q27(16)         Main job in general - Rotten         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_17]Q27(17)         Main job in general - Enjoyable         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_17]Q27(17)         Main job in general - Enjoyable         Data Type: Numeric Acceptable values: 1 to 3, 99         1. Yes           [W6_17]Q27(17)         Main job i		Superior	_	
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18811 1011 (7 110)   FIRE	[W6_18]Q27(18)	Poor	Sata Type: Hameric	2. No

		Acceptable values: 1 to 3, 99	3. Cannot determine 99. Refuse to answer
[W7]Q28	Are you the one with the longest working hour among your household members?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[W8_m_gp]Q29	For the household member with the longest working hour, what is his/her monthly working hours?	Data Type: Numeric Acceptable values: 1 to 5, 88, 99	<ol> <li>36 hours or less</li> <li>36 hours to less than 72 hours</li> <li>72 hours to less than 144 hours</li> <li>144 hours to less than 192 hours</li> <li>192 hours or more</li> <li>Unknown</li> <li>Refuse to answer</li> </ol>
[QL1]Q30	Overall, how satisfied are you with your life nowadays?	Data Type: Numeric Acceptable values: 1 to 10, 88, 99	Value 1 to 10 88. Unknown/ cannot determine 99. Refuse to answer
[QL2]Q31	Overall, how happy do you feel today	Data Type: Numeric Acceptable values: 1 to 10, 88, 99	Value 1 to 10 88. Unknown/ cannot determine 99. Refuse to answer
[QL3]Q32	Overall, how meaningful do you feel about your life?	Data Type: Numeric Acceptable values: 1 to 10, 88, 99	Value 1 to 10 88. Unknown/ cannot determine 99. Refuse to answer
[QL4]Q5	How do you satisfy with your relationship with family members? [T1 Telephone Survey]	Data Type: Numeric Acceptable values: 1 to 5, 99	<ol> <li>Very satisfied</li> <li>Satisfied</li> <li>Neutral</li> </ol>

			<ul><li>4. Unsatisfied</li><li>5. Very unsatisfied</li></ul>
[QL5]Q33	How often do you eat out with your family?	Data Type: Numeric Acceptable values: 1 to 7, 88, 99	<ol> <li>Every day</li> <li>Two to three times a week</li> <li>Four to six times a week</li> <li>Once a week</li> <li>Once per few weeks</li> <li>Almost none</li> <li>Only eat out during special occasions</li> <li>Forgot/Unknown/ Hard to say</li> <li>Refuse to answer</li> </ol>
[QL6]Q34	How often do you go out with family for leisure activities (e.g. watching movies, taking part in sport activities)?	Data Type: Numeric Acceptable values: 1 to 7, 88, 99	<ol> <li>Every day</li> <li>Two to three times a week</li> <li>Four to six times a week</li> <li>Once a week</li> <li>Once per few weeks</li> <li>Almost none</li> <li>Only eat out during special occasions</li> <li>Forgot/Unknown/ Hard to say</li> <li>Refuse to answer</li> </ol>
[QL8]Q35	How often do you communicate by phone / SMS/ WhatsApp/ Skype, etc. with your family or friends?	Data Type: Numeric Acceptable values: 1 to 6	<ol> <li>Less than once a month</li> <li>Once a month</li> <li>A few times a month</li> <li>Once a week</li> <li>A few times a week</li> </ol>

			6. Every day
[QL9]Q36	How often do you meet your family or friends?	Data Type: Numeric Acceptable values: 1 to 6	<ol> <li>Less than once a month</li> <li>Once a month</li> <li>A few times a month</li> <li>Once a week</li> <li>A few times a week</li> <li>Every day</li> </ol>
[QL10]Q37	Does anything prevent you from meeting up with your family or friends more often?	Data Type: Numeric Acceptable values: 1 to	<ol> <li>No, I see them as often as I want to</li> <li>No, not interested in meeting up with family or friends</li> <li>Yes, because of</li> </ol>
[QL10_3_1]Q37(1)	You are prevented from meeting up with your family or friends more often because it is unaffordable.	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A
[QL10_3_2]Q37(2)	You are prevented from meeting up with your family or friends more often because of being too far away.	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A
[QL10_3_3]Q37(3)	You are prevented from meeting up with your family or friends more often because of long working hours.	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A
[QL10_3_4]Q37(4)	You are prevented from meeting up with your family or friends more often because of looking after child(ren).	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A
[QL10_3_5]Q37(5)	You are prevented from meeting up with your family or friends more often because of other caring responsibilities (e.g., looking after elderly / disabled members	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A

[QL10_3_6]Q37(6)	You are prevented from meeting up with your family or friends more often because of inconvenience in transport.	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A
[QL10_3_7]Q37(7)	You are prevented from meeting up with your family or friends more often because of poor health.	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A
[QL10_3_8]Q37(8)	You are prevented from meeting up with your family or friends more often because of other reasons.	Data Type: Numeric Acceptable values: 1, 77777777	1. Yes 77777777 N/A
[QL10_3_8A]Q37(8b)	Reasons of why you are prevented from meeting up with your family or friends more often	Data Type: Text Acceptable values: Text ,77777777	77777777 N/A
[QL11_1]Q38(1)	Do you feel being treated friendly by other people over half of the time?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[QL11_2]Q38(2)	Do you feel being understood by other people over half of the time?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[QL11_3]Q38(3)	Do you feel being treated with respect by other people over half of the time?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[QL12]Q8	Satisfaction over health status of oneself (T1 Telephone Survey)	Data Type: Numeric Acceptable values: 1 to 5	<ol> <li>Very satisfied</li> <li>Satisfied</li> <li>Neutral</li> <li>Unsatisfied</li> <li>Very unsatisfied</li> </ol>
[QL13]Q4	Satisfaction over financial situation of oneself (T1 Telephone Survey)	Data Type: Numeric Acceptable values: 1 to 5	<ol> <li>Very satisfied</li> <li>Satisfied</li> <li>Neutral</li> <li>Unsatisfied</li> <li>Very unsatisfied</li> </ol>

[SoL1]Q39	How much (HK\$) a month, after tax, do you think is necessary to keep a household, like yours, out of poverty?	Data Type: Numeric Acceptable values: 1 to 999999	
[SoL2]Q40	. How far above or below that level would you say your household income is?	Data Type: Numeric Acceptable values: 1 to 5	<ol> <li>A lot above that level</li> <li>A little above</li> <li>About the same</li> <li>A little below</li> <li>A lot below that level</li> </ol>
[SoL3]Q41	Do you think you are poor now?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[SoL4]Q42	Looking back over your life, how often you think that you have lived in poverty by the living standards of that time?	Data Type: Numeric Acceptable values: 1 to 5	<ol> <li>Never</li> <li>Rarely</li> <li>Occasionally</li> <li>Often</li> <li>Most of the time</li> </ol>
[SoL5]Q43	How would you rate your standard of living?	Data Type: Numeric Acceptable values: 1 to 5	<ol> <li>Very high</li> <li>Fairly high</li> <li>Fair</li> <li>Fairly low</li> <li>Very low</li> </ol>
[SoL6]Q44	Looking back over the past 12 months, do you feel your health has been affected by a lack of money?	Data Type: Numeric Acceptable values: 1 to 4	<ol> <li>Not at all</li> <li>Slightly</li> <li>Quite a lot</li> <li>A lot</li> </ol>
[CDI]Q45a	Do the child(ren) and youth(s) in your household have fresh fruit or vegetables at least once a day?	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Have</li> <li>Don't have</li> <li>because I don't</li> <li>want</li> <li>Don't have and</li> <li>can't afford</li> <li>Refuse to answer</li> </ol>
[CD2]Q45b	Do the child(ren) and youth(s) in your household have meat/fish/vegetarian equivalent at least twice a day?	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Have</li> <li>Don't have         because I don't         want</li> <li>Don't have and         can't afford</li> <li>Refuse to answer</li> </ol>

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[CD3]Q46a	Do the child(ren) and youth(s) in your household participate in extra-curricular activities (e.g. sports, music)?	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Have</li> <li>Don't have because I don't want</li> <li>Don't have and can't afford</li> <li>Refuse to answer</li> </ol>
[CD4]Q46a	Do the child(ren) and youth(s) in your household participate in tutorial lessons after school?	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Have</li> <li>Don't have         because I don't         want</li> <li>Don't have and         can't afford</li> <li>Refuse to answer</li> </ol>
[AD1]Q47a	Do you have fresh fruit or vegetables every day?	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Have</li> <li>Don't have because I don't want</li> <li>Don't have and can't afford</li> <li>Refuse to answer</li> </ol>
[AD2]Q47b	Are you able to consult private doctor when you are sick?	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Have</li> <li>Don't have because I don't want</li> <li>Don't have and can't afford</li> <li>Refuse to answer</li> </ol>
[AD3]Q48a	Do you celebrate on special occasions (e.g., Chinese New Year)?	Data Type: Numeric Acceptable values: 1 to 4, 99	<ol> <li>Do</li> <li>Don't do because         I don't want</li> <li>Don't do and         can't afford</li> <li>Don't do for any         other reasons</li> <li>Refuse to answer</li> </ol>
[AD4]Q48b	Do you have a meal out with friends at least once a month?	Data Type: Numeric Acceptable values: 1 to 4, 99	<ol> <li>Do</li> <li>Don't do because         I don't want</li> <li>Don't do and         can't afford</li> <li>Don't do for any         other reasons</li> <li>Refuse to answer</li> </ol>
[I1_1A]Q49(1a)	Types of household income - You receive earnings from employment or self-employment	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_1B]Q49(1b)	Types of household income - Your	Data Type: Numeric	1. You 77777777 N/A

	household members receive earnings from employment or self- employment	Acceptable values: 1,7777777	
[I1_2A]Q49(2a)	Types of household income - You receive interest from savings, dividends, etc.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_2A]Q49(2b)	Types of household income - Your household members receive interest from savings, dividends, etc.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_3A]Q49(3a)	Types of household income - You receive Comprehensive Social Security Assistance (CSSA) Scheme	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_3B]Q49(3b).	Types of household income - Your household members receive Comprehensive Social Security Assistance (CSSA) Scheme	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_3]DM11	Types of household income - Your household receive Comprehensive Social Security Assistance (CSSA) Scheme (T1 Telephone Survey)	Data Type: Numeric Acceptable values: 1,2,-99	<ol> <li>Yes</li> <li>No</li> <li>99 Refuse to answer</li> </ol>
[I1_4A]Q49(4a)	Types of household income - You receive Work Incentive Transport Subsidy (WITS) Scheme	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_4B]Q49(4b)	Types of household income - Your household members receive Work Incentive Transport Subsidy (WITS) Scheme	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_5A]Q49(5a)	Types of household income - You receive Old Age Living Allowance (OALA)	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_5B]Q49(5b)	Types of household income - Your household members	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A

	receive Old Age Living		
	Allowance (OALA)		
[I1_6A]Q49(6a)	Types of household income - You receive other Social Security Benefits (e.g., Old Age Allowance, Disability Allowance)	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_6B]Q49(6b)	Types of household income - Your household members receive other Social Security Benefits (e.g., Old Age Allowance, Disability Allowance)	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_7A]Q49(7a)	Types of household income - You receive Community Care Fund: Living Allowance for Carers of Elderly Persons from Low Income Families	Data Type: Numeric Acceptable values: 1,7777777	2. Yes 77777777 N/A
[I1_7B]Q49(7b)	Types of household income - Your household members receive Community Care Fund: Living Allowance for Carers of Elderly Persons from Low Income Families	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_8A]Q49(8a)	Types of household income - You receive other subsidies under the Community Care Fund	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_8B]Q49(8b)	Types of household income - Your household members receive other subsidies under the Community Care Fund	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A

	Types of herealty and	Data Turas Normania	1 Vcc
	Types of household income - You receive	Data Type: Numeric Acceptable values:	1. Yes 7777777 N/A
[I1_9A]Q49(9a)	Financial Assistance	1 ,7777777	/////// N/A
	Schemes for students		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	77777777 N/A
	household members	1,7777777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	receive Financial	1,,,,,,,,,	
	Assistance Schemes		
[I1_9B]Q49(9b)	for students		
[12_55]Q 15(55)	Types of household	Data Type: Numeric	1. Yes
	income - You receive	Acceptable values:	7777777 N/A
	other subsidies from	1,7777777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
[I1_10A]Q49(10a)	Social Welfare		
	Department for		
	teenagers		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	7777777 N/A
	household members	1,7777777	,
[I1_10B]Q49(10b)	receive other subsidies		
	from Social Welfare		
	Department for		
	teenagers		
	Types of household	Data Type: Numeric	1. Yes
	income - You receive	Acceptable values:	7777777 N/A
[I1_11A]Q49(11a)	pension (e.g., Civil	1,7777777	
	Service Pension		
	Schemes)		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	77777777 N/A
[I1 11B]Q49(11b)	household members	1 ,7777777	
[11_115]Q43(115)	receive pension (e.g.,		
	Civil Service Pension		
	Schemes)		
	Types of household	Data Type: Numeric	1. Yes
	income - You receive	Acceptable values:	7777777 N/A
[I1_12A]Q49(12a)	other kinds of regular	1,7777777	
[11_12/]Q+3(124)	cash assistance from		
	relatives living outside		
	your household		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	7777777 N/A
	household members	1 ,7777777	
[I1_12B]Q49(12b)	receive other kinds of		
12:-(/	regular cash assistance		
	from relatives living		
	outside your		
	household	D . T	4 1/
[14 424]040(12 )	Types of household	Data Type: Numeric	1. Yes
[I1_13A]Q49(13a)	income - You have	Acceptable values:	77777777 N/A
	loans borrowed from	1 ,7777777	

	relatives living outside		
	your household		
	Types of household	Data Type: Numeric	2. Yes
	income - Your	Acceptable values:	7777777 N/A
	household members	1,7777777	
[I1_13B]Q49(13b)	have loans borrowed		
	from relatives living		
	outside your		
	household		
	Types of household	Data Type: Numeric	1. Yes
[14 444]040(44-)	income - You have	Acceptable values:	77777777 N/A
[I1_14A]Q49(14a)	other sources of	1,7777777	
	income (e.g., rent)		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	77777777 N/A
[I1_14A]Q49(14b)	household members	1 ,7777777	
	have other sources of		
	income (e.g., rent)		
	Is your monthly	Data Type: Numeric	1. Yes
	household income less	Acceptable values: 1	2. No
[I2]Q50	than HK\$?	to 2, 99	99. Refuse to answer
	(Half-rate income		
	limit)		
	Is your monthly	Data Type: Numeric	1. Yes
[I3]Q51	household income less	Acceptable values: 1	2. No
[iJ]QJI	than HK\$?	to 2, 99	99. Refuse to answer
	(Full-rate income limit)		
	Is the total value of	Data Type: Numeric	1. Yes
[I4]Q52	your family asset less	Acceptable values: 1	2. No
	than HK\$?	to 2, 99	99. Refuse to answer
	What is your total	Data Type: Numeric	
[E1A]Q53A	monthly household	Acceptable values: 1	
	expenses?	to 999999	
	Distribution of	Data Type: Numeric	
[E1B_1]Q53B1	household expenses -	Acceptable values: 1	
	Food	to 999999	
	Distribution of	Data Type: Numeric	
[E1B_2]Q53B2	household expenses -	Acceptable values: 1	
	Transport	to 999999	
	Distribution of	Data Type: Numeric	
[E4D 2-1052D2	household expenses -	Acceptable values: 1	
[E1B_3a]Q53B3	Housing (e.g., rent,	to 999999	
	estate management		
	fee, rates) Distribution of	Data Tupo: Numaria	
		Data Type: Numeric	
	household expenses -	Acceptable values: 1 to 999999	
[E1B_3b]Q53B4	Housing (repair of household/electrical	בפבבבב טו	
	appliances, e.g., toilet,		
	pipes)		
	hihes)	l	1

	15	I = . =	1
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_3c]Q53B5	Housing (renovation,	to 999999	
	e.g., room partition,		
	wall painting,		
	replacing floor boards)		
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
	Family miscellaneous	to 999999	
[E1B_4]Q53B6	(e.g., buying groceries,		
	paying		
	electricity/water/gas		
	bills)		
	Distribution of	Data Type: Numeric	
[545 5]0505	household expenses -	Acceptable values: 1	
[E1B_5]Q53B7	Durable goods (e.g.,	to 999999	
	electrical appliances,		
	furniture)	<b>.</b>	
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[=15 6]0=050	Medical (e.g., seeing	to 999999	
[E1B_6]Q53B8	private/ Chinese		
	medicine doctors,		
	buying prescribed		
	medicines)		
[E4B 7]0E2B0	Distribution of	Data Type: Numeric	
[E1B_7]Q53B9	household expenses -	Acceptable values: 1	
	Clothing	to 999999	
	Distribution of	Data Type: Numeric	
	household expenses - Children's education	Acceptable values: 1 to 999999	
		10 999999	
[E1B_8a]Q53B10	(e.g., tuition fee,		
	tutorial class fee,		
	buying supplementary exercises/ extra-		
	curricular books)		
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_8b]Q53B11	Children's extra-	to 999999	
[FID_ON](C)2BII	curricular activities	10 333333	
	(e.g., music, sports)		
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
	Child care services	to 999999	
[E1B_8c]Q53B12	(e.g., hiring nanny,		
	using after school care		
	service)		
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_9a]Q53B13	Family leisure	to 999999	
	activities (e.g.,		
	activities (e.g.,		

	watching movies		
	watching movies,		
	doing exercises) Distribution of	Data Typos Nicrosonis	
		Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_9b]Q53B14	Celebration of special	to 999999	
	occasions (e.g.,		
	birthday of family		
	members)	Data Tara Namada	
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[F1D 10a]OF3D1F	Personal development	to 999999	
[E1B_10a]Q53B15	of individual family		
	members (e.g., further		
	studies, interest		
	classes) Distribution of	Data Tunas Numaria	
		Data Type: Numeric	
	household expenses -	Acceptable values: 1 to 999999	
[E1B_10b]Q53B16	Pocket money for personal use of	し フフフプグ	
	individual family		
	members		
	Distribution of	Data Type: Numeric	
[E1B_11]Q53B18	household expenses -	Acceptable values: 1	
[LIB_II]Q33B16	Insurance	to 999999	
	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_12]Q53B19	Repayment of loan	to 999999	
[210_12]Q33013	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_13]Q53B17	Saving	to 999999	
[0]-(0001)	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_14]Q53B20	Others	to 999999	
1 ~ 5 5 5 2 5	Distribution of	Data Type: Numeric	
	household expenses -	Acceptable values: 1	
[E1B_14A]Q53B20a	Others (Please specify)	to 999999	
	Supposing your	Data Type: Numeric	
	monthly household	Acceptable values:	
	income is HK\$1,000,	1 to 1000	
	how much money do		
	'children aged 0-17'		
[E2a1000]Q54	receive for their		
_	personal expenses		
	(including expenses		
	for going to work		
	and/school and other		
	expenses)		
	Supposing your	Data Type: Numeric	
[F2H4000]054	monthly household	Acceptable values:	
[E2b1000]Q54	income is HK\$1,000,	1 to 1000	
	how much money do		

	T	1	<u> </u>
	'adults aged between 18 and 64' receive for their personal expenses (including expenses for going to work and/school and other expenses)?		
[E2c1000]Q54	Supposing your monthly household income is HK\$1,000, how much money do 'elderlies aged 65 or above' receive for their personal expenses (including expenses for going to work and/school and other expenses)?	Data Type: Numeric Acceptable values: 1 to 1000	
	Who is/are the main decision maker(s) for food?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members who are not living together</li> </ol>
[E3_1]Q55(1)			9. Not applicable
[E3_2]Q55(2)	Who is/are the main decision maker(s) for transport?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members</li> <li>Other family members who are not living together</li> <li>Not applicable</li> </ol>
[E3_3a]Q55(3)	Who is/are the main decision maker(s) for	Data Type: Numeric Acceptable values:	<ol> <li>You</li> <li>Your partner</li> </ol>

	I have been dead of	1 += 0		V
	housing (e.g., type,	1 to 9	3.	Your parents
	size, district, rent)?		4.	Your child(ren)
			5.	Other family
				members
			6.	Decided on his/her
				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
			٥.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	housing (repair of	1 to 9	3.	Your parents
	household/electrical	1103	4.	Your child(ren)
	appliances, e.g., toilet,		5.	Other family
	pipes)?		٥.	members
	pipes):		6.	Decided on his/her
[E2 2P]OEE(4)			0.	· ·
[E3_3b]Q55(4)			7	OWN
			7.	Upon discussion
				with all family
			_	members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
	Who is large the main	Data Tunas Numaria	1	You
	Who is/are the main	Data Type: Numeric	1.	
	decision maker(s) for	Acceptable values:	2.	Your partner
	housing (renovation,	1 to 9	3.	Your parents
	e.g., room partition,		4.	Your child(ren)
	wall painting,		5.	Other family
	replacing floor boards)			members
			6.	Decided on his/her
[E3_3c]Q55(5)				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
	NA/lea la /ana llea cont	Data Times No. 22		Vari
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	buying family	1 to 9	3.	Your parents
	groceries?		4.	Your child(ren)
[E3_4]Q55(6)			5.	Other family

	1		ı	
				members
			6.	Decided on his/her
				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
			J.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	buying durable goods	1 to 9	3.	Your parents
	(e.g., electrical		4.	Your child(ren)
	appliances, furniture)?		5.	Other family
				members
			6.	Decided on his/her
[E3_5]Q55(7)				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
			0.	members who are
				not living together
			9.	Not applicable
			9.	ног аррпсаые
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	medical (e.g., seeing	1 to 9	3.	Your parents
	private/ Chinese		4.	Your child(ren)
	medicine doctors,		5.	Other family
	buying prescribed		]	members
	medicines)?		6.	Decided on his/her
[E2 6]OEE(0)	inedicines):		0.	own
[E3_6]Q55(8)			_	-
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	clothing?	1 to 9	3.	Your parents
	ciotinig.	1.03	4.	Your child(ren)
			5.	Other family
			٥.	members
[62 7]055(0)				
[E3_7]Q55(9)			6.	Decided on his/her
				own

		<b>.</b>		
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	children's education	1 to 9	3.	Your parents
	(e.g., tuition fee,		4.	Your child(ren)
	tutorial class fee,		5.	Other family
	buying supplementary			members
	exercises/ extra-		6.	Decided on his/her
[E3_8a]Q55(10).	curricular books)?			own
[==_==]================================			7.	Upon discussion
			, ,	with all family
				members
			8.	Other family
			0.	members who are
				not living together
			9.	
			9.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	children's extra-	1 to 9	3.	Your parents
	curricular activities		4.	Your child(ren)
	(e.g., music, sports)?		5.	Other family
				members
			6.	Decided on his/her
[E3_8b]Q55(11)				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
			0.	members who are
				not living together
			9.	Not applicable
			٥.	. Tot applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	child care services	1 to 9	3.	Your parents
	(e.g., hiring nanny,		4.	Your child(ren)
[52, 0, 1055(42)	using after school care		5.	Other family
[E3_8c]Q55(12)	service)?			members
	,		6.	Decided on his/her
			-	own
			7.	Upon discussion
			•	with all family
				members
				HICHIDEIS

	I		_	
			8.	Other family
				members who are
				not living together
			9.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	eating out with	1 to 9	3.	Your parents
	family?		4.	Your child(ren)
			5.	Other family
				members
			6.	Decided on his/her
[E3_9c]Q55(13)				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	family leisure activities	1 to 9	3.	Your parents
	(e.g., watching movies,		4.	Your child(ren)
	doing exercises)?		5.	Other family
	,			members
			6.	Decided on his/her
[E3_9a]Q55(14)				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
				not living together
			9.	Not applicable
	Who is/are the main	Data Type: Numeric	1.	You
	decision maker(s) for	Acceptable values:	2.	Your partner
	celebration of special	1 to 9	3.	Your parents
	occasions (e.g.,		4.	Your child(ren)
	birthday of family		5.	Other family
	members)?			members
[E3_9b]Q55(15)			6.	Decided on his/her
				own
			7.	Upon discussion
				with all family
				members
			8.	Other family
				members who are
I	1			not living together

			9. Not applicable
[E3_10a]Q55(16)	Who is/are the main decision maker(s) for personal development of individual family members (e.g. further studies, interest classes)?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members who are not living together</li> <li>Not applicable</li> </ol>
[E3_10b]Q55(17)	Who is/are the main decision maker(s) for amount of pocket money being distributed to each family member?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members who are not living together</li> <li>Not applicable</li> </ol>
[E3_11]Q55(18)	Who is/are the main decision maker(s) for saving?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members who are not living together</li> <li>Not applicable</li> </ol>

			,
[E3_12]Q55(19)	Who is/are the main decision maker(s) for insurance?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members who are not living together</li> <li>Not applicable</li> </ol>
[E3_13]Q55(20).	Who is/are the main decision maker(s) for loan borrowing?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members who are not living together</li> <li>Not applicable</li> </ol>
[L1]Q56	Have you ever heard of 'Low-Income Working Family Allowance' (LIFA)?	Data Type: Numeric Acceptable values: 1 to 2, 77777777	1. Yes 2. No 77777777 N/A
[L2]Q57	Have your family applied for LIFA?	Data Type: Numeric Acceptable values: 1 to 2, 77777777	1. Yes 2. No 77777777 N/A
[L3]Q58	Have your family received the subsidy of LIFA?	Data Type: Numeric Acceptable values: 1 to 2, 77777777	1. Yes 2. No 77777777 N/A
[L4]Q59	Have your family planned to apply for LIFA?	Data Type: Numeric Acceptable values: 1 to 2, 77777777	1. Yes 2. No 77777777 N/A
[L5_1]Q60(1)	Your family have not applied for/ have not planned to apply for LIFA because your family do not know the existence of LIFA.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A

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[L5_2]Q60(2)	Your family have not applied for/ have not planned to apply for LIFA because your family has chosen other government subsidies with a higher amount	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_2A]Q60(2a)	Your family have not applied for/ have not planned to apply for LIFA because your family has chosen other government subsidies with a higher amount. Please specify	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_3]Q60(3)	Your family have not applied for/ have not planned to apply for LIFA because your family do not know whether yout family is eligible.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_4]Q60(4)	Your family have not applied for/ have not planned to apply for LIFA because your family is not eligible (receiving other government subsidies, e.g., CSSA, household-based applications for WITS).	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_5]Q60(5)	Your family have not applied for/ have not planned to apply for LIFA because your family is not eligible (monthly working hours less than 36).	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_6]Q60(6)	Your family have not applied for/ have not planned to apply for LIFA because your family is not eligible (over the limit of monthly household income).	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_7]Q60(7)	Your family have not applied for/ have not planned to apply for	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A

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	LIFA because your family is not eligible (over the limit of family asset).		
[L5_8]Q60(8)	Your family have not applied for/ have not planned to apply for LIFA because your family is not eligible (over the number of days of being away from Hong Kong).	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_9]Q60(9)	Your family have not applied for/ have not planned to apply for LIFA because your family cannot submit the required documents (e.g. proof of working hours).	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_10]Q60(10)	Your family have not applied for/ have not planned to apply for LIFA because your family do not want to be stigmatized.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_11]Q60(11)	Your family have not applied for/ have not planned to apply for LIFA because your family do not want your household income to be examined.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_12]Q60(12)	Your family have not applied for/ have not planned to apply for LIFA because your family do not want your family asset to be examined.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_13]Q60(13)	Your family have not applied for/ have not planned to apply for LIFA because your family has no time to learn about the scheme.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_14]Q60(14)	Your family have not applied for/ have not planned to apply for	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A

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	LIFA because of the complicated procedures.		
	Your family have not	Data Type: Numeric	1. Yes
[L5_15]Q60(15)	applied for/ have not planned to apply for LIFA because your family members are unwilling to apply.	Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_16]Q60(16)	Your family have not applied for/ have not planned to apply for LIFA because of other reasons.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L5_16A]Q60(16a)	Your family have not applied for/ have not planned to apply for LIFA because of the following reasons.	Data Type: Text	77777777 N/A
[L5_17]Q60(17)	Your family have not applied for/ have not planned to apply for LIFA because your family do not have such need.	Data Type: Numeric Acceptable values: 1,77777777	1. Yes 77777777 N/A
[L6p]Q61A	The amount of a six- month LIFA subsidy supposing your family will receive	Data Type: Numeric Acceptable values: 1 to 999999, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_1a]Q61B(1)	The percentage you will allocated to the family expense of 'proportion of food' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_1b]Q61B(2)	The percentage you will allocated to the family expense of 'good quality of food' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_2]Q61B(3)	The percentage you will allocated to the family expense of 'transport' if your family receive a sixmonth LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_3a]Q61B(4)	The percentage you will allocated to the	Data Type: Numeric Acceptable values:	66666666 Don't know 77777777 Not applicable

	family expense of 'housing (e.g., to rent a bigger flat)' if your family receive a sixmonth LIFA subsidy.	1 to 100, 66666666, 77777777	
[L6p_3b]Q61B(5)	The percentage you will allocated to the family expense of 'housing (repair of household/electrical appliances, e.g., toilet, pipes)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_3c]Q61B(6)	The percentage you will allocated to the family expense of 'housing (renovation, e.g., room partition, wall painting, replacing floor boards)' if your family receive a six-month LIFA subsidy	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_4]Q61B(7)	The percentage you will allocated to the family expense of 'family miscellaneous (e.g., buying groceries, paying electricity/water/gas bills)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_5]Q61B(8)	The percentage you will allocated to the family expense of 'durable goods (e.g., electrical appliances, furniture)' if your family receive a sixmonth LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable

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[L6p_6_1]Q61B(9a)	The percentage you will allocated to the family expense of 'medical - adults (e.g., seeing private/ Chinese medicine doctors, buying prescribed medicines)' if your family receive a six-month LIFA subsidy	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_6_2]Q61B(9b)	The percentage you will allocated to the family expense of 'medical - elderlies (e.g., seeing private/ Chinese medicine doctors, buying prescribed medicines)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_6_3]Q61B(9c)	The percentage you will allocated to the family expense of 'medical - children (e.g., seeing private/ Chinese medicine doctors, buying prescribed medicines)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_7]Q61B(10)	The percentage you will allocated to the family expense of 'clothing' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_8a]Q61B(11)	The percentage you will allocated to the family expense of 'children's education (e.g., tuition fee, tutorial class fee, buying supplementary exercises/ extracurricular books)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable

[L6p_8b]Q61B(12)	The percentage you will allocated to the family expense of 'children's extracurricular activities (e.g., music, sports)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_8c]Q61B(13)	The percentage you will allocated to the family expense of 'child care services (e.g., hiring nanny, using after school care service)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_9a]Q61B(14)	The percentage you will allocated to the family expense of 'family leisure activities (e.g., watching movies, doing exercises)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_9b]Q61B(15)	The percentage you will allocated to the family expense of 'celebration of special occasions (e.g., birthday of family members)' if your family receive a sixmonth LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_10a]Q61B(16)	The percentage you will allocated to the family expense of 'personal development of individual family members (e.g., further studies, interest classes)' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_10b_1]Q61B(1 7a)	The percentage you will allocated to the family expense of	Data Type: Numeric Acceptable values:	66666666 Don't know 77777777 Not applicable

	'your pocket money for personal use' if your family receive a six-month LIFA subsidy.	1 to 100, 66666666, 77777777	
[L6p_10b_2]Q61B(1	The percentage you will allocated to the family expense of I use' if your family receive a six-month LIFA subsidy 'your partner's pocket money for persona	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
7b) [L6p_10b_3]Q61B(1 7c)	The percentage you will allocated to the family expense of 'your children's pocket money for personal use' if your family receive a six-month LIFA subsidy	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_10b_4]Q61B(1 7d).	The percentage you will allocated to the family expense of 'your parents' pocket money for personal use' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_10b_5]Q61B(1 7e)	The percentage you will allocated to the family expense of 'other family members' pocket money for personal use' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_11]Q61B(18)	The percentage you will allocated to the family expense of 'saving' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_12]Q61B(19)	The percentage you will allocated to the family expense of 'insurance' if your family receive a sixmonth LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable

[L6p_13]Q61B(20)	The percentage you will allocated to the family expense of 'repayment of loan' if your family receive a six-month LIFA subsidy.	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_14]Q61B(21)	The percentage you will allocated to 'other family expenses' if your family receive a six-month LIFA subsidy	Data Type: Numeric Acceptable values: 1 to 100, 66666666, 77777777	66666666 Don't know 77777777 Not applicable
[L6p_14A]Q61B(21a)	The percentage you will allocated to the following 'other family expenses' if your family receive a sixmonth LIFA subsidy.	Data Type: Text	77777777 N/A
[L13a]Q62	Do you think that LIFA can improve your quality of life?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[L13b]Q63	Do you think that LIFA can improve the quality of life of your family members?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
T2 Survey			
[District_T2]Q1	According to the District Council district, where are you living?	Data Type: Numeric  Acceptable values: 1 to 18	1. Central & Western 2. Southern 3. Wan Chai 4. Eastern 5. Yau Tsim Mong 6. Sham Shui Po 7. Kowloon City 8. Wong Tai Sin 9. Kwun Tong 10.Sai Kung 11.Sha Tin 12.Tai Po 13.Northern 14.Tsuen Wan 15.Kwai Tsing 16.Tuen Mun 17.Yuen Long 18.Islands

	Type of	Data Type: Numeric	1.	Public rental
	Accommodation	Bata Type: Numeric	1.	housing (rented)
	/ lecommodation	Acceptable values: 1	2.	Public rental
		to 9	۷.	
				housing
			2	(purchased)
			3.	Home Ownership
				Scheme flat
				(rented)
			4.	Home Ownership
				Scheme flat
				(purchased)
			5.	Private housing
				(Whole
[Hse_T2]Q2				apartment)
[1136_12]Q2				(rented)
			6.	Private housing
				(Suite or sub-
				divided units)
				(rented)
			7.	Private housing
				(Whole
				apartment)
				(purchased)
			8.	Others (Please
				specify):
				specify).
			9.	Refuse to answer
[Hse_8_T2]Q2_8	Other types of	Data Type: Text		
[oo_o=]<=_o	accommodation			
	Number of family	Data Type: Numeric		
	members (including	Acceptable values: 1		
[FM1_T2]Q3	you but do not include	to 9		
	domestic helpers) are			
	you living with	Data Toma Nove d		
	Among your	Data Type: Numeric		
[FN42b T2]O4	household members,	Acceptable values: 1		
[FM2b_T2]Q4	how many people	to 9		
	aged 22 or above are			
	working?	Data Type: Numeric		
	Among your household members,	Data Type: Numeric Acceptable values: 1		
	how many child(ren)	to 9		
[FM3_T2]Q5.	aged below 15?	10 9		
[1103_12]QJ.	Among your	Data Type: Numeric	-	
	household members,	Acceptable values: 1		
	how many child(ren)	to 9		
	aged between 15 and			
	21 receiving full-time			
[FM4_T2]Q6.	education (excluding			
[, 1417_12]Q0.	- Cadeation (Caeldaing	1		

	nost-secondary			
	post-secondary education)?			
[FM5_1_T2]Q7_1	Among your household members, how many child(ren) aged between 15 and 21 receiving full-time post-secondary education?	Data Type: Numeric Acceptable values: 1 to 9		
[FM5_2_T2]Q7_2	Among your household members, how many child(ren) aged between 15 and 21 studying part-time day/ evening programs?	Data Type: Numeric Acceptable values: 1 to 9		
[FM5_3_T2]Q7_3	Among your household members, how many child(ren) aged between 15 and 21 working part-time only?	Data Type: Numeric Acceptable values: 1 to 9		
[FM5_4_T2]Q7_4	Among your household members, how many child(ren) aged between 15 and 21 working full-time only?  (T2 Telephone Survey)	Data Type: Numeric Acceptable values: 1 to 9		
[FM5_5_T2]Q7_5	Among your household members, how many child(ren) aged between 15 and 21 not working but looking for work and available to work?	Data Type: Numeric Acceptable values: 1 to 9		
[FM6_T2]Q8	Among your household members, how many people aged 65 or above?	Data Type: Numeric Acceptable values: 1 to 9		
[FM7_T2]Q9	Among your household members, how many people are disabled?	Data Type: Numeric Acceptable values: 1 to 9		
[Demo1_T2]Q10	Marital status	Data Type: Numeric  Acceptable values: 1 to 6, 99	1. 2. 3. 4. 5. 6.	Never married Married Cohabiting Widowed Divorce Separated

			00 Pot
			99. Refuse to
			answer
[Demo2_T2]Q11	Current economic activity status	Data Type: Numeric Acceptable values: 1 to 11, 99	1. Full-time employee 2. Part-time employee 3. Full-time self-employed/employer 4. Part-time self-employed/employer 5. Unemployed (not working but looking for work and available to work 6. Retired 7. Looking after family/home 8. Student 9. Permanently sick/ disabled (Unable to work due to the sickness/disabilit y) 10. Other economic inactive person 11. Others 99. Refuse to answer
[Demo2_11_T2]Q11 _11	Other types of current economic activity	Data Type: Text	N/A
	Last employment status?	Data Type: Numeric  Acceptable values: 1 to 8, 99, 77777777	5. Full-time employee 6. Part-time employee 7. Full-time self- employed/ employer 8. Part-time self- employed/ employed/ employed/ employer 99. Refuse to answer 77777777 N/A

[Demo4_T2]Q13	Working on your own or do/ did you have employees?	Data Type: Numeric Acceptable values: 1 to 4, 99, 77777777	<ul> <li>3. On my own / with partner(s) but no employees</li> <li>4. With employees</li> <li>99. Refuse to answer</li> <li>77777777 N/A</li> </ul>
[Demo5_T2]Q14	Current/ last industry?	Data Type: Numeric  Acceptable values: 1 to 10, 99	<ol> <li>Agriculture and fishing</li> <li>Mining and quarrying</li> <li>Manufacturing</li> <li>Electricity, gas and water</li> <li>Construction</li> <li>Wholesale, retail and import/export trades, restaurants and hotels</li> <li>Transport, storage and communications</li> <li>Financing, insurance, real estate and business services</li> <li>Community, social and personal services</li> <li>Others</li> <li>Refuse to answer</li> <li>77777777 N/A</li> </ol>
[Demo5_10_T2]Q14 10	Other types of current/ last industry	Data Type: Text	77777777. N/A
[Demo6_T2]Q15	Current/last occupation?	Data Type: Numeric Acceptable values: 1 to 10, 99, 77777777	<ol> <li>Managers and administrators</li> <li>Professionals</li> <li>Associate professionals</li> <li>Clerical support</li> </ol>

			workers 5. Service and sales workers 6. Craft and related workers 7. Plant and machine operators and assemblers 8. Elementary occupations 9. Skilled agricultural and fishery workers;
			and occupations not classifiable 10. Others 99. Refuse to answer 77777777 N/A
[Demo6_10_T2]Q15 10	Other types of current/last occupation	Data Type: Text	77777777. N/A
[Demo7_T2]Q16	Form of employment of current/last job	Data Type: Numeric Acceptable values: 1 to 5, 99	6. Permanent employee 7. Casual employee (who were employed by an employer on a day-to-day basis or for a fixed period of less than 60 days at the time of enumeration) 8. Contract employee (who were employed by an employer for a fixed period of more than 60 days at the time of enumeration) 9. Self-employed/ employer

			10.Others 99. Refuse to answer 77777777 N/A
[Demo7_5_T2]Q16_ 5	Other forms of employment of current/last job	Data Type: Text	77777777. N/A
[W2_1b_T2]Q17_1	The demands of your job interfere with your family life.	Data Type: Numeric Acceptable values: 1 to 7, 77777777	1: Strongly disagree  → 7: Strongly Agree 77777777. N/A
[W2_2b_T2]Q17_2	The amount of time your job takes up makes it difficult to fulfill family responsibilities.	Data Type: Numeric Acceptable values: 1 to 7, 77777777	1: Strongly disagree  → 7: Strongly Agree 777777777. N/A
[W2_3b_T2]Q17_3	Things you want to do at home do not get done because of the demands of your job put on you.	Data Type: Numeric Acceptable values: 1 to 7, 77777777	1: Strongly disagree  → 7: Strongly Agree 777777777. N/A
[W2_4_T2]Q17_4	Your job produces strain that makes it difficult to fulfill family duties.	Data Type: Numeric Acceptable values: 1 to 7, 77777777	1: Strongly disagree  → 7: Strongly Agree 777777777. N/A
[W2_5_T2]Q17_5	Due to work-related duties, you have to make changes to your plans for family.	Data Type: Numeric Acceptable values: 1 to 7, 77777777	1: Strongly disagree  → 7: Strongly Agree 777777777. N/A
[W3_T2]Q18	Working hours per week on average in the previous month	Data Type: Numeric Acceptable values: 1 to 84, 77777777	77777777. N/A
[W3_gp2_T2]Q12	Working hours per week on average in the previous month (T2 Telephone Survey for working person)	Data Type: Numeric Acceptable values: 1 to 5, 77777777	<ol> <li>Under 8 hours</li> <li>9 to under 18         hours</li> <li>18 to under 36         hours</li> <li>36 to under 48         hours</li> <li>Over 48 hours</li> </ol>
[W4_T2]Q19	Total monthly earnings from work in the previous month?	Data Type: Numeric Acceptable values: 1 to 999999, 7777777	
[W6_1_T2]Q20(1)	Main job in general - Pleasant	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Yes</li> <li>No</li> <li>Cannot determine</li> <li>Refuse to answer</li> </ol>

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	Main job in general -	Data Type: Numeric	1. Yes
	Bad	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
[W6_2_T2]Q20(2).			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
	Ideal	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
[W6_3_T2]Q20(3).			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
	Waste of time	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
[W6_4_T2]Q20(4).			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
	Good	Acceptable values: 1	2. No
		to 3, 99	3. Cannot determine
[W6_5_T2]Q20(5).			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[W6_6_T2]Q20(6)	Undesirable	Acceptable values: 1	2. No
[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [		to 3, 99	<ol><li>Cannot determine</li></ol>
			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[\M6 7 T2](\)20/7\	Worthwhile	Acceptable values: 1	2. No
[W6_7_T2]Q20(7)		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[N/C 0 T2]020/0	Worse than most	Acceptable values: 1	2. No
[W6_8_T2]Q20(8		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[MC 0 T2]020(0)	Acceptable	Acceptable values: 1	2. No
[W6_9_T2]Q20(9)		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[NAC 40 TO]000(40)	Superior	Acceptable values: 1	2. No
[W6_10_T2]Q20(10)		to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[N/C 44 TO]000(41)	Better than most	Acceptable values: 1	2. No
[W6_11_T2]Q20(11)		to 3, 99	3. Cannot determine
		,	99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[14.6 40 TO10.5115]	Disagreeable	Acceptable values: 1	2. No
[W6_12_T2]Q20(12)		to 3, 99	3. Cannot determine
		, .	99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
	Makes you content	Acceptable values: 1	2. No
[W6_13_T2]Q20(13)	,	to 3, 99	3. Cannot determine
			99. Refuse to answer
	Main job in general -	Data Type: Numeric	1. Yes
[W6_14_T2]Q20(14)	Inadequate	Acceptable values: 1	2. No
[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	aacqaatc	to 3, 99	3. Cannot determine
		100,00	J. Carmot determine

			99. Refuse to answer
[W6_15_T2]Q20(15)	Main job in general - Excellent	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Yes</li> <li>No</li> <li>Cannot determine</li> <li>Refuse to answer</li> </ol>
[W6_16_T2]Q20(16)	Main job in general - Rotten	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Yes</li> <li>No</li> <li>Cannot determine</li> <li>Refuse to answer</li> </ol>
[W6_17_T2]Q20(17)	Main job in general - Enjoyable	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Yes</li> <li>No</li> <li>Cannot determine</li> <li>Refuse to answer</li> </ol>
[W6_18_T2]Q20(18)	Main job in general - Poor	Data Type: Numeric Acceptable values: 1 to 3, 99	<ol> <li>Yes</li> <li>No</li> <li>Cannot determine</li> <li>Refuse to answer</li> </ol>
[W7_T2]Q22	Are you the one with the longest working hour among your household members?	Data Type: Numeric Acceptable values: 1 to 2, 77777777	1. No 2. Yes 77777777 Refuse to answer
[W8_w_T2]Q23	For the household member with the longest working hour, in the previous month, what is his/her weekly working hours on average?	Data Type: Numeric Acceptable values: 1 to 3, 99	
[QL1_T2]	Q24. Overall, how satisfied are you with your life nowadays?	Data Type: Numeric Acceptable values: 1 to 10, 88, 99	Value 1 to 10 88. Unknown/ cannot determine 99. Refuse to answer
[QL2_T2]Q25	Overall, how happy did you feel yesterday?	Data Type: Numeric Acceptable values: 1 to 10, 88, 99	Value 1 to 10 88. Unknown/ cannot determine 99. Refuse to answer
[QL3_T2]Q26	Overall, how meaningful do you feel about your life?	Data Type: Numeric Acceptable values: 1 to 10, 88, 99	Value 1 to 10 88. Unknown/ cannot determine 99. Refuse to answer
[QL4_T2]Q27	How satisfied are you with your relationship with family?	Data Type: Numeric Acceptable values: 1 to 5, 99	<ol> <li>Very satisfied</li> <li>Satisfied</li> <li>Neutral</li> </ol>

			4. Unsatisfied 5. Very unsatisfied
[QL5_T2]Q28	How often do you eat out with your family?	Data Type: Numeric Acceptable values: 1 to 7, 88, 99	<ol> <li>Every day</li> <li>Two to three times a week</li> <li>Four to six times a week</li> <li>Once a week</li> <li>Once per few weeks</li> <li>Almost none</li> <li>Only eat out during special occasions</li> <li>Forgot/ Unknown/ Hard to say</li> <li>Refuse to answer</li> </ol>
[QL6_T2]Q29	How often do you go out with family for leisure activities?	Data Type: Numeric Acceptable values: 1 to 7, 88, 99	<ol> <li>Every day</li> <li>Two to three times a week</li> <li>Four to six times a week</li> <li>Once a week</li> <li>Once per few weeks</li> <li>Almost none</li> <li>Only eat out during special occasions</li> <li>Forgot/ Unknown/Hard to say</li> <li>Refuse to answer</li> </ol>
[QL7_T2]Q30	Compared to six months ago, in general, have you increased or decreased the time spent with family per day?	Data Type: Numeric Acceptable values: 1 to 5, 99	<ol> <li>More than 1 hours every day.</li> <li>More time but less than 1 hour every day.</li> <li>No change</li> </ol>

			<ul> <li>4. Less time but less than 1 hour every day</li> <li>5. Less time but more than 1 hour every day</li> <li>99. Refuse to answer</li> </ul>
[QL9_T2]Q31	How often do you meet your family who does not live in your household or friends?	Data Type: Numeric Acceptable values: 1 to 6	<ol> <li>Less than once a month</li> <li>Once a month</li> <li>A few times a month</li> <li>Once a week</li> <li>A few times a week</li> <li>Every day</li> </ol>
[QL11_1_T2]Q32_1	Considering your current life, do you feel being treated friendly by other people over half of the time?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[QL11_2_T2]Q32_2	Considering your current life, do you feel being understood by other people over half of the time?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[QL11_3_T2]Q32_3	Considering your current life, do you feel being treated with respect by other people over half of the time?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No
[QL12_T2]Q33	Satisfaction over health status of oneself	Data Type: Numeric Acceptable values: 1 to 5	<ol> <li>Very satisfied</li> <li>Satisfied</li> <li>Neutral</li> <li>Unsatisfied</li> <li>Very unsatisfied</li> </ol>
[QL13_T2]Q34	How satisfied are you with your current financial situation?	Data Type: Numeric Acceptable values: 1 to 5	Very satisfied     Satisfied

	1	T	1
			3. Neutral
			4. Unsatisfied
			5. Very unsatisfied
			,
[C.12 T2]025	Do you think you are	Data Type: Numeric	1. Yes
[SoL3_T2]Q35	poor now?	Acceptable values: 1	2. No
	Have waved wave water	to 2	1
	How would you rate	Data Type: Numeric	1. Very high
	your standard of	Acceptable values: 1	2. Fairly high
[SoL5_T2]Q36	living?	to 5	3. Fair
[00101]			4. Fairly low
			5. Very low
	(Children) Fresh fruit	Data Type: Numeric	1. Have
	or vegetables at least	Acceptable values: 1	2. Don't have
	once a day	to 3, 99	because I don't
[D1_T2]Q37_1A			want
			3. Don't have and
			can't afford
			99. Refuse to answer
	(Children) Is 'fresh	Data Type: Numeric	1. Have
	fruit or vegetables at	Acceptable values: 1	2. Don't have
	least once a day' due	to 3, 99	because I don't
[D1_b_T2]Q37_1B	to LIFA received? (only		want
	applicable to LIFA		3. Don't have and
	applicants)		can't afford
	(-1.11.)		99. Refuse to answer
	(Children)	Data Type: Numeric	1. Have
	Meat/fish/vegetarian	Acceptable values: 1	2. Don't have
f=	equivalent at least	to 3, 99	because I don't
[D2_T2]Q37_2A	twice a day		want
			3. Don't have and
			can't afford
	lo INAcot / figls /	Data Tura Niver and	99. Refuse to answer
	Is 'Meat/ fish/	Data Type: Numeric	1. Have
	vegetarian equivalent	Acceptable values: 1	2. Don't have
	at least twice a day'	to 3, 99	because I don't
[D2_b_T2]Q37_2B	due to LIFA received?		want 3. Don't have and
	(only applicable to		3. Don't have and can't afford
	LIFA applicants)		99. Refuse to answer
			33. NEIUSE LU dIISWEI
	(Children) Do they	Data Type: Numeric	1. Have
	participate in extra-	Acceptable values: 1	2. Don't have
	curricular activities?	to 3, 99	because I don't
[D3_T2]Q38_1A	carricalar activities:	13 3, 33	want
[55_12]Q50_1A			3. Don't have and
			can't afford
			99. Refuse to answer
			JJ. NCIUSC LO BIISWEI

[D3_b_T2]Q38_1B	Is ECA due to LIFA received? (only applicable to LIFA applicants)	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D4_T2]Q38_2A	(Children) Do they attend tutorial lessons after school?	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D4_b_T2]Q38_2B	Is 'tutorial lessons' due to LIFA received? (only applicable to LIFA applicants)	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D5_T2]Q39_1A	Fresh fruit or vegetables at least once a day	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford  99. Refuse to answer
[D5_b_T2]Q39_1B	Is 'fresh fruit or vegetables at least once a day' due to LIFA received? (only applicable to LIFA applicants)	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D6_T2]Q39_2A	Able to consult private doctor	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D6_b_T2]Q39_2B	Is 'consulting private doctor' due to LIFA	Data Type: Numeric	1. Have 2. Don't have

	received? (only applicable to LIFA applicants)	Acceptable values: 1 to 3, 99	because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D7_T2]Q40_1A	Do you celebrate on special occasions?	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D7_b_T2]Q40_1B	Is 'celebration on special occasions' due to LIFA received? (only applicable to LIFA applicants)	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D8_T2]Q40_2A	Do you have a meal out with friends at least once a month?	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[D8_b_T2]Q40_2B	Is 'a meal out once a month' due to LIFA received? (only applicable to LIFA applicants)	Data Type: Numeric Acceptable values: 1 to 3, 99	1. Have 2. Don't have because I don't want 3. Don't have and can't afford 99. Refuse to answer
[I1_1A_T2]Q63(1a)	Types of household income - You receive earnings from employment or self-employment	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[l1_1B_T2]Q63(1b)	Types of household income - Your household members receive earnings from employment or self-employment	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_2A_T2]Q63(2a)	Types of household income - You receive	Data Type: Numeric	1. Yes 77777777 N/A

	interest from savings,	Acceptable values:	
	dividends, etc	1,7777777	
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	7777777 N/A
[I1_2B_T2]Q63(2b)	household members	1,7777777	
	receive interest from		
	savings, dividends, etc.		
	Types of household	Data Type: Numeric	1. Yes
	income - You receive	Acceptable values:	7777777 N/A
[I1_3A_T2]Q63(3a)	Comprehensive Social	1,7777777	
	Security Assistance		
	(CSSA) Scheme		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	7777777 N/A
[14 02 70]0 (01)	household members	1 ,7777777	
[I1_3B_T2]Q63(3b)	receive		
	Comprehensive Social Security Assistance		
	(CSSA) Scheme		
	Types of household	Data Type: Numeric	1. Yes
	income - You receive	Acceptable values:	77777777 N/A
[I1_4A_T2]Q63(4a)	Work Incentive	1,7777777	7777777 N/A
[11_1/1_12]Q03(10)	Transport Subsidy	1,,,,,,,,	
	(WITS) Scheme		
	Types of household	Data Type: Numeric	2. Yes
	income - Your	Acceptable values:	7777777 N/A
[14 AD T2]O62(4b)	household members	1,7777777	
[I1_4B_T2]Q63(4b)	receive Work Incentive		
	Transport Subsidy		
	(WITS) Scheme		
	Types of household	Data Type: Numeric	1. Yes
[I1_5A_T2]Q63(5a)	income - You receive	Acceptable values:	77777777 N/A
[12_5/1_12]@55(50)	Old Age Living	1 ,7777777	
	Allowance (OALA)		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	7777777 N/A
	household members	1 ,7777777	
[11 5B T2]O62/Eh)	receive Old Age Living Allowance (OALA)		
[I1_5B_T2]Q63(5b).	Types of household	Data Type: Numeric	1. Yes
	income - You receive	Acceptable values:	77777777 N/A
	other Social Security	1,7777777	//////////////////////////////////////
[I1_6A_T2]Q63(6a)	Benefits (e.g., Old Age	-,,,,,,,,	
	Allowance, Disability		
	Allowance)		
	Types of household	Data Type: Numeric	1. Yes
	income - Your	Acceptable values:	77777777 N/A
[I1_6B_T2]Q63(6b)	household members	1,7777777	
	receive other Social		
	Security Benefits (e.g.,		

	Old Age Allowance,		
	Disability Allowance)		
[I1_7A_T2]Q63(7a)	Types of household income - You receive Community Care Fund: Living Allowance for Carers of Elderly Persons from Low Income Families	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_7B_T2]Q63(7b)	Types of household income - Your household members receive Community Care Fund: Living Allowance for Carers of Elderly Persons from Low Income Families	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_8A_T2]Q63(8a)	Types of household income - You receive other subsidies under the Community Care Fund	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_8B_T2]Q63(8b)	Types of household income - Your household members receive other subsidies under the Community Care Fund	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_9A_T2]Q63(9a)	Types of household income - You receive Financial Assistance Schemes for students	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_9B_T2]Q63(9b)	Types of household income - Your household members receive Financial Assistance Schemes for students	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_10A_T2]Q63(10a )	Types of household income - You receive other subsidies from Social Welfare Department for teenagers	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_10B_T2]Q63(10b )	Types of household income - Your household members receive other subsidies from Social Welfare	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A

	Department for		
	Department for teenagers		
[I1_11A_T2]Q63(11a )	Types of household income - You receive pension (e.g., Civil Service Pension Schemes)	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_11B_T2]Q63(11b )	Types of household income - Your household members receive pension (e.g., Civil Service Pension Schemes)	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_12A_T2]Q63(12a )	Types of household income - You receive other kinds of regular cash assistance from relatives living outside your household	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_12B_T2]Q63(12b )	Types of household income - Your household members receive other kinds of regular cash assistance from relatives living outside your household	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_13A_T2]Q63(13a )	Types of household income - You have loans borrowed from relatives living outside your household	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_13B_T2]Q63(13b )	Types of household income - Your household members outside your household have loans borrowed from relatives living	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_14A_T2]Q63(14a )	Types of household income - You have other sources of income (e.g., rent)	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I1_14B_T2]Q63(14b )	Types of household income - Your household members have other sources of income (e.g., rent)	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[I4_T2]Q65	Is the total value of your family asset less than HK\$	Data Type: Numeric Acceptable values: 1 to 2, 99	<ol> <li>Yes</li> <li>No</li> <li>Refuse to answer</li> </ol>

	What is your monthly	Data Type: Numeric	7777777 N/A
	family income (exact	Acceptable values: 1	////// N/A
[I5_T2]Q64A.	amount) ?	to 999999, 77777777	
[13_12]@ 17 11	Distribution of	Data Type: Numeric	
	household income:	Acceptable values: 1	
	Children aged 0-17	to 100	
[E2a100_T2]Q41A.	(percentage)	10 100	
[220200_12]Q12/11	Distribution of	Data Type: Numeric	
	household income:	Acceptable values: 1	
	Adults aged between	to 100	
	18 and 64	10 200	
[E2b100_T2]Q41B.	(percentage)		
[======================================	Distribution of	Data Type: Numeric	
	household income:	Acceptable values: 1	
	Elderlies aged 65 or	to 100	
[E2c100_T2]Q41C.	above (percentage)		
	Have your family	Data Type: Numeric	1. Yes
	applied for LIFA?	Acceptable values: 1	2. No
[L2_T2]Q42.		to 2	
	Have your family	Data Type: Numeric	1. Yes
	received the subsidy	Acceptable values: 1	2. No
[L3_T2]Q43.	of LIFA?	to 2, 77777777	7777777 N/A
	Year of application	Data Type: Numeric	77777777 N/A
	(First time)	Acceptable values:	-
		2016 to 2017,	
[L2a1_Y_T2]Q44A_Y.		7777777	
	Month of application	Data Type: Numeric	7777777 N/A
[L2a1_M_T2]Q44A_	(First time)	Acceptable values: 1	
M.		to 12, 77777777	
	Year of receipt (First	Data Type: Numeric	7777777 N/A
	time)	Acceptable values:	
		2016 to 2017,	
[L2b1_Y_T2]Q44B_Y.		7777777	
	Month of receipt (First	Data Type: Numeric	7777777 N/A
[L2b1_M_T2]Q44B_	time)	Acceptable values: 1	
M.		to 12, 77777777	,
	Year of application	Data Type: Numeric	77777777 N/A
	(Second time)	Acceptable values:	
[12-2 V T2]0446 V		2016 to 2017,	
[L2a2_Y_T2]Q44C_Y.	Manala of analisation	77777777	7777777 61/4
[12-2 NA T2]0440	Month of application	Data Type: Numeric	77777777 N/A
[L2a2_M_T2]Q44C_	(Second time)	Acceptable values: 1	
M.	Year of receipt	to 12, 77777777	77777777 N/A
	(Second time)	Data Type: Numeric Acceptable values:	/////// N/A
	(Second time)	2016 to 2017,	
[L2b2_Y_T2]Q44D_Y.		7777777	
[1202_1_12]Q440_1.	Month of receipt	Data Type: Numeric	77777777 N/A
[L2b2_M_T2]Q44D_	(Second time)	Acceptable values: 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
M.	(Second time)	to 12, 77777777	
171.			

	(Second time) Other	Data Type: Numeric	1. Plan to apply
[L2c_T2]Q44D_A	situations	Acceptable values: 1 to 3, 77777777	second time, but not start  2. Applied second time, but wait for vetting  3. Get first time, do not want to apply for second time
[L3a_T2]Q45A	Amount of allowance: first time	Data Type: Numeric Acceptable values: 1000 to 99999, 77777777	77777777 N/A
[L3b_T2]Q45B	Amount of allowance: Second time	Data Type: Numeric Acceptable values: 1000 to 99999, 77777777	77777777 N/A
[L4_T2]Q46	Have your family planned to apply for LIFA?	Data Type: Numeric Acceptable values: 1 to 2	1. Yes 2. No 77777777 N/A
[L5_1_T2]Q47(1)	Your family have not applied for/ have not planned to apply for LIFA because your family has chosen other government subsidies with a higher amount.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_1A_T2]Q47(1a)	Your family have not applied for/ have not planned to apply for LIFA because your family has chosen other government subsidies with a higher amount. Please specify.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_2_T2]Q47(2)	Your family have not applied for/ have not planned to apply for LIFA because your family do not know whether your family is eligible.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_3_T2]Q47(3)	Your family have not applied for/ have not planned to apply for LIFA because your family is not eligible	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A

	1,		
	(receiving other government subsidies,		
	e.g., CSSA, household-		
	based applications for		
	WITS).		
	Your family have not	Data Type: Numeric	1. Yes
	applied for/ have not	Acceptable values:	77777777 N/A
	planned to apply for	1,7777777	,
	LIFA because your	,	
	family is not eligible		
	(less than the working		
[L5_4_T2]Q47(4).	hour requirement).		
	Your family have not	Data Type: Numeric	1. Yes
	applied for/ have not	Acceptable values:	77777777 N/A
	planned to apply for	1,7777777	
	LIFA because your		
	family is not eligible		
	(over the monthly		
[	family income upper		
[L5_5_T2]Q47(5).	limit).	Data Tarra N	1 Vr -
	Your family have not	Data Type: Numeric	1. Yes
	applied for/ have not planned to apply for	Acceptable values: 1,7777777	77777777 N/A
	LIFA because your	1,//////	
	family is not eligible		
[L5_6_T2]Q47(6).	(family asset limit).		
[23_0_12]&17(0).	Your family have not	Data Type: Numeric	1. Yes
	applied for/ have not	Acceptable values:	7777777 N/A
	planned to apply for	1 ,7777777	·
	LIFA because your	·	
	family cannot submit		
	the required		
[L5_7_T2]Q47(7).	documents.		
	Your family have not	Data Type: Numeric	1. Yes
	applied for/ have not	Acceptable values:	7777777 N/A
[	planned to apply for	1,7777777	
[L5_8_T2]Q47(8)	LIFA because of the		
	complicated		
	application		
	procedures.  Your family have not	Data Type: Numeric	1. Yes
	applied for/ have not	Acceptable values:	77777777 N/A
	planned to apply for	1,7777777	, , , , , , , , , , , , , , , , , , ,
[L5_9_T2]Q47(9)	LIFA because your	_,,	
	family received limited		
	assistance		
	Your family have not	Data Type: Numeric	1. Yes
	applied for/ have not	Acceptable values:	77777777 N/A
[L5_10_T2]Q47(10)	planned to apply for	1 ,7777777	
	LIFA because your		
	family members have		

	unstable working		
	hours.		
[L5_11_T2]Q47(11)	Your family have not applied for/ have not planned to apply for LIFA because your family members have unstable income.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_12_T2]Q47(12)	Your family have not applied for/ have not planned to apply for LIFA because information about LIFA is unclear.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_13_T2]Q47(13)	Your family have not applied for/ have not planned to apply for LIFA because your family do not want to be stigmatized.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_14_T2]Q47(14)	Your family have not applied for/ have not planned to apply for LIFA because your family do not want your household income to be examined.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_15_T2]Q47(15)	Your family have not applied for/ have not planned to apply for LIFA because your family do not want your family assets to be examined.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_16_T2]Q47(16)	Your family have not applied for/ have not planned to apply for LIFA because of other reasons.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L5_16A_T2]Q47(16a )	Your family have not applied for/ have not planned to apply for LIFA because of the specified reasons.	Data Type: Text	
[L5_17_T2]Q47(17)	Your family have not applied for/ have not planned to apply for LIFA because your family do not have such need.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A

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[1.0. 4.4. T0] 0.15 11	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
[L6_1A_T2]Q48_1A	spent on food (one-off	Acceptable values: 1	
	expense).	to 99999,7777777	
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
[L6_1B_T2]Q48_1B	spent on food (regular	Acceptable values: 1	
	expense).	to 99999,7777777	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_2A_T2]Q48_2A	spent on transport	Acceptable values: 1	
	(one-off expense).	to 99999,7777777	
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
[L6_2B_T2]Q48_2B	spent on transport	Acceptable values: 1	
	(regular expense).	to 99999,7777777	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_3A_T2]Q48_3A	spent on housing	Acceptable values: 1	
	(one-off expense).	to 99999,7777777	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_3B_T2]Q48_3B	spent on housing	Acceptable values: 1	,
=, ~e_	(regular expense).	to 99999,777777	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
	spent on family	Acceptable values: 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
[L6_4A_T2]Q48_4A	miscellansous (one-off	to 99999,777777	
	expense).	(0 33333,7777777	
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
		Acceptable values: 1	/////// N/A
[L6_4B_T2]Q48_4B	spent on family	to 99999,777777	
	miscellansous (regular	10 99999,777777	
	expense).	Data Tura a Nursa aria	7777777 NI/A
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
[L6_5A_T2]Q48_5A	spent on durable	Acceptable values: 1	
	goods (one-off	to 99999,777777	
	expense).	5 · T · · ·	
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
[L6 5B T2]Q48 5B	spent on durable	Acceptable values: 1	
	goods (regular	to 99999,7777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_6A_T2]Q48_6A	spent on medical in	Acceptable values: 1	
[_0_0, _, 2] & 10_0/1	general (one-off	to 99999,7777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
[L6_6B_T2]Q48_6B	spent on medical in	Acceptable values: 1	
[[0_0]12](40_0]	general (regular	to 99999,7777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
[L6_6_1A_T2]Q48_6	spent on medical (on	Acceptable values: 1	
_1A	adults) (one-off	to 99999,7777777	
_	expense).		
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_6_1B_T2]Q48_6	spent on medical (on	Acceptable values: 1	
_1B	adults) (regular	to 99999,777777	
<del>-</del>	expense).		
	enperioej.	l .	1

[L6_6_2A_T2]Q48_6 _2A	Amount of LIFA to be spent on medical (on elderlies) (one-off	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
	expense).		
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
	spent on medical (on	Acceptable values: 1	,
[L6_6_2B_T2]Q48_6 _2B	elderlies) (regular expense).	to 99999,777777	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_6_3A_T2]Q48_6	spent on medical (on	Acceptable values: 1	
_3A	children) (one-off	to 99999,7777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_6_3B_T2]Q48_6	spent on medical (on	Acceptable values: 1	
_3B	children) (regular	to 99999,7777777	
_	expense).	·	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_7A_T2]Q48_7A	spent on clothing	Acceptable values: 1	,
	(one-off expense).	to 99999,7777777	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_7B_T2]Q48_7B	spent on clothing	Acceptable values: 1	
[	(regular expense).	to 99999,777777	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
	spent on children's	Acceptable values: 1	
[L6_8A_T2]Q48_8A	expenses (one-off	to 99999,777777	
	expense).	(0.55555),,,,,,,,,	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
	spent on children's	Acceptable values: 1	
[L6_8B_T2]Q48_8B	expenses (regular	to 99999,777777	
	expense).	(0.55555),,,,,,,,,	
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
	spent on family leisure	Acceptable values: 1	
[L6_9A_T2]Q48_9A	activities (one-off	to 99999,777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
	spent on family leisure	Acceptable values: 1	
[L6_9B_T2]Q48_9B	activities (regular	to 99999,777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_10A_T2]Q48_10	spent on individual	Acceptable values: 1	
A	pocket money (one-off	to 99999,777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	7777777 N/A
[L6_10B_T2]Q48_10	spent on individual	Acceptable values: 1	
B	pocket money (regular	to 99999,777777	
	expense).		
	Amount of LIFA to be	Data Type: Numeric	77777777 N/A
	spent on individual	Acceptable values: 1	
[L6_10_1A_T2]Q48_	pocket money (on	to 99999,777777	
10_1A	interviewee) (one-off		
	expense).		
	perioe/i	l	<u> </u>

[L6_10_1B_T2]Q48_ 10_1B	Amount of LIFA to be spent on individual pocket money (on	Data Type: Numeric Acceptable values: 1 to 99999,7777777	77777777 N/A
_	interviewee) (regular expense).	Data Tara Manada	7777777 11/4
[L6_10_2A_T2]Q48_ 10_2A	Amount of LIFA to be spent on individual pocket money (on interviewee's partner) (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,7777777	77777777 N/A
[L6_10_2B_T2]Q48_ 10_2B	Amount of LIFA to be spent on individual pocket money (on interviewee's partner) (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,7777777	77777777 N/A
[L6_10_3A_T2]Q48_ 10_3A	Amount of LIFA to be spent on individual pocket money (on children) (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,7777777	77777777 N/A
[L6_10_3B_T2]Q48_ 10_3B	Amount of LIFA to be spent on individual pocket money (on children) (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_10_4A_T2]Q48_ 10_4A	Amount of LIFA to be spent on individual pocket money (on parents) (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,7777777	77777777 N/A
[L6_10_4B_T2]Q48_ 10_4B	Amount of LIFA to be spent on individual pocket money (on parents) (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_10_5A_T2]Q48_ 10_5A	Amount of LIFA to be spent on individual pocket money (on other family members) (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_10_5B_T2]Q48_ 10_5B	Amount of LIFA to be spent on individual pocket money (on other family members) (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_11A_T2]Q48_11 A	Amount of LIFA to be spent on insurance (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_11B_T2]Q48_11 B	Amount of LIFA to be spent on insurance (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,7777777	77777777 N/A

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[L6_12A_T2]Q48_12 A	Amount of LIFA to be spent on repayment of loan (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_12B_T2]Q48_12 B	Amount of LIFA to be spent on repayment of loan (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_13A_T2]Q48_13 A	Amount of LIFA to be spent on saving (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_13B_T2]Q48_13 B	Amount of LIFA to be spent on saving (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_14_T2]Q48_14	LIFA to be spent on specified item.	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L6_14A_T2]Q48_14 A	Amount of LIFA to be spent on specified item (one-off expense).	Data Type: Numeric Acceptable values: 1 to 99999,7777777	77777777 N/A
[L6_14B_T2]Q48_14 B	Amount of LIFA to be spent on specified item (regular expense).	Data Type: Numeric Acceptable values: 1 to 99999,777777	77777777 N/A
[L10_T2]Q49	Who is/are the main decision maker(s) of how to use the amount of LIFA?	Data Type: Numeric Acceptable values: 1 to 9	<ol> <li>You</li> <li>Your partner</li> <li>Your parents</li> <li>Your child(ren)</li> <li>Other family members</li> <li>Decided on his/her own</li> <li>Upon discussion with all family members</li> <li>Other family members who are not living together</li> </ol>
[L11_T2]Q50	Are you satisfied with the amount of LIFA?	Data Type: Numeric Acceptable values: 1 to 77777777	<ol> <li>Very satisfied</li> <li>Satisfied</li> <li>Neutral</li> <li>Unsatisfied</li> <li>Very unsatisfied</li> <li>77777777 N/A</li> </ol>
[L11a_1_T2]Q51A_1	Reason for being satisfied with the	Data Type: Numeric	1. Yes 77777777 N/A

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	amount of LIFA: It	Acceptable values:	
	subsidizes family daily	1,7777777	
	expenses.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[L11a_2_T2]Q51A_2	amount of LIFA: It	1 ,7777777	
	improves the diet of		
	household members.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[L11a_3_T2]Q51A_3	amount of LIFA: It	1 ,7777777	
	improves the living		
	environment.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[L11a_4_T2]Q51A_4	amount of LIFA: It	1 ,7777777	
	subsidizes more family		
	leisure activities.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
[L11a_5_T2]Q51A_5	amount of LIFA: It	1,7777777	
	subsidizes child(ren)'s		
	learning expenses.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[144 6 TO]OF44 6	amount of LIFA: It	1 ,7777777	
[L11a_6_T2]Q51A_6	subsidizes child(ren) to		
	participate in more		
	social activities.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[1110 7 T2]0514 7	amount of LIFA: It	1 ,7777777	
[L11a_7_T2]Q51A_7	improves the health of		
	yourself and your		
	family.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
[L11a_8_T2]Q51A_8	amount of LIFA: It	1,7777777	
	relieves the burden on		
	debts.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
[L11a_9_T2]Q51A_9	amount of LIFA: It can	1,7777777	
	be saved for		
	contingent use.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
[L11a_10_T2]Q51A_	amount of LIFA: It	1,7777777	
10	improves the		
	relationship with		
	family.		

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[L11a_11_T2]Q51A_ 11	Reason for being satisfied with the amount of LIFA: It relieves your psychological stress.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11a_12_T2]Q51A_ 12	Other reasons for being satisfied with the amount of LIFA.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11a_12A_T2]Q51A _12A	Other specified reasons for being satisfied with the amount of LIFA.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11b_1_T2]Q51B_1.	Reason for being not satisfied with the amount of LIFA: The amount of monthly basic allowance for family is too little	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11b_2_T2]Q51B_2	Reason for being not satisfied with the amount of LIFA: The amount of monthly child allowance is too little.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11b_3_T2]Q51B_3	Reason for being not satisfied with the amount of LIFA: The monthly family income upper limit of full-rate child allowance is too low.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11b_4_T2]Q51B_4	Reason for being not satisfied with the amount of LIFA: The amount of basic allowance cannot persistently improve the daily life of family members.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11b_5_T2]Q51B_5	Reason for being not satisfied with the amount of LIFA: The amount of child allowance cannot persistently improve the daily life of child(ren) in a family.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L11b_6_T2]Q51B_6	Reason for being not satisfied with the amount of LIFA: The amount of child	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A

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	allowance cannot		
	persistently improve		
	the learning resources		
	of child(ren) in a		
	family.	Data Tara Na	4
	Reason for being not	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[144] 7 73]0540 7	amount of LIFA: The	1,7777777	
[L11b_7_T2]Q51B_7	amount of allowance		
	cannot persistently		
	improve the family		
	life.	- · - · ·	4 4
	Other reasons for	Data Type: Numeric	1. Yes
[L11b_8_T2]Q51B_8	being not satisfied	Acceptable values:	7777777 N/A
	with the amount of	1,7777777	
	LIFA.	Data Tomas Nove d	1 V
[144b 04 T220545	Other specified	Data Type: Numeric	1. Yes
[L11b_8A_T2]Q51B_	reasons for being not	Acceptable values:	7777777 N/A
8A	satisfied with the	1 ,7777777	
	amount of LIFA.	Data Tunas Numaria	1. Yes
	Do you think that your	Data Type: Numeric	
[L12_T2]Q52	family finance has	Acceptable values:	7777777 N/A
	loosened after	1 ,7777777	
	received LIFA?  To what extent do you	Data Type: Numeric	1. Yes
	think that LIFA has	Acceptable values:	1. Tes 77777777 N/A
[112 T2]OE2	improved the quality	1,7777777	////// N/A
[L13_T2]Q53	of life of you and your	1,//////	
	family?		
	To what extent do you	Data Type: Numeric	1. Yes
	think that LIFA has	Acceptable values:	77777777 N/A
[L14_T2]Q54	improved the	1,7777777	7777777 N/A
[[[]]	deprivation of your	1,777777	
	child(ren)?		
	Are you satisfied with	Data Type: Numeric	1. Yes
[L15_T2]Q55	the application	Acceptable values:	77777777 N/A
:-1-00	procedure of LIFA?	1,7777777	
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
	application procedure:	1,7777777	,
	The officers of		
[L15a_1_T2]Q56A_1	Working Family		
	Allowance Office		
	(WFAO) offer		
	sufficient assistance.		
	Reason for being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[L15a_2_T2]Q56A_2	application procedure:	1,7777777	•
	Non-governmental		
	organizations (NGOs)		
	()	1	

offer sufficient	
assistance.	
Reason for being Data Type: Numeric 1. Yes	
satisfied with the Acceptable values: 77777777 N/A	
application procedure: 1,7777777	
The required	
documents are	
[L15a_3_T2]Q56A_3. reasonable.	
Reason for being Data Type: Numeric 2. Yes	
satisfied with the Acceptable values: 77777777 N/	۸
	A
111153 4 1710564 4 1 1 1	
The time of vetting	
application is	
reasonable.	
Other reasons for Data Type: Numeric 1. Yes	^
[L15a_5_T2]Q56A_5 being satisfied with Acceptable values: 77777777 N/	А
the application 1,7777777	
procedure.	
Other specified Data Type: Numeric 1. Yes	^
[L15a_5A_T2]Q56A_ reasons for being Acceptable values: 77777777 N/	A
5A satisfied with the 1,7777777	
application procedure.	
Reason for not being Data Type: Numeric 1. Yes	
satisfied with the Acceptable values: 77777777 N/	A
[L15b_1_T2]Q56B_1   application procedure:   1,7777777	
The application form is	
hard to understand.	
Reason for being Data Type: Numeric 1. Yes	
satisfied with the Acceptable values: 77777777 N/	A
[L15a_3_T2]Q56A_3 application procedure: 1,7777777	
Ine required	
documents are	
reasonable.	
Reason for being Data Type: Numeric 1. Yes	
satisfied with the Acceptable values: 77777777 N/	A
application procedure: 1,7777777	
The time of vetting	
application is	
[L15a_4_T2]Q56A_4 reasonable.	
Other reasons for Data Type: Numeric 1. Yes	_
being satisfied with Acceptable values: 77777777 N/	A
the application 1,7777777	
[L15a_5_T2]Q56A_5 procedure.	
Other specified Data Type: Numeric 1. Yes	_
[L15a_5A_T2]Q56A_ reasons for being Acceptable values: 77777777 N/	A
SA satisfied with the 1,7777777	
application procedure.	
Reason for not being Data Type: Numeric 1. Yes	
[L15b_1_T2]Q56B_1   satisfied with the   Acceptable values: 77777777 N/	A
application procedure: 1,7777777	

	The application form is		
	hard to understand.		
	Reason for not being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
[L15b_2_T2]Q56B_2	application procedure:	1,7777777	TTTTTTT NIJE
[2130_2_12]Q300_2	Difficult to provide	1,,,,,,,,,	
	working hours proof.		
	Reason for not being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
[L15b_3_T2]Q56B_3	application procedure:	1,7777777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
[2130_3_12]@305_3	Difficult to provide		
	family income proof.		
	Reason for not being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[L15b_4_T2]Q56B_4	application procedure:	1,7777777	
[	Difficult to provide		
	family assets proof.		
	Reason for not being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
[L15b_5_T2]Q56B_5	application procedure:	1,7777777	•
	Difficult to provide		
	address proof.		
	Reason for not being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	77777777 N/A
	application procedure:	1,7777777	
[L15b_6_T2]Q56B_6	Not allowed to use		
	other methods for		
	providing proof (e.g.,		
	through declaration).		
	Reason for not being	Acceptable values:	1. Yes
	satisfied with the	1,7777777	7777777 N/A
	application procedure:		
[L15b_7_T2]Q56B_7	Required to provide		
	supplementary		
	information/		
	documents	Data Turas Numa ania	1 Vac
	Reason for not being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	7777777 N/A
	application procedure:	1 ,7777777	
[L15b_8_T2]Q56B_8	Required to submit documents that are		
	not listed on the		
	application form (e.g.,		
	proof of rent).		
	Reason for not being	Data Type: Numeric	1. Yes
	satisfied with the	Acceptable values:	1. Tes 77777777 N/A
	application procedure:	1,7777777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
[L15b_9_T2]Q56B_9	WFAO did not explain	_,,	
[2202_52]0000_5	clearly about the		
	reasons of submitting		
	documents that are		
<u> </u>		1	

	not listed on the		
	application form.		
[L15b_10_T2]Q56B_ 10	Reason for not being satisfied with the application procedure: Given the situation of not being able to submit the required documents, WFAO did not offer further assistance.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L15b_11_T2]Q56B_ 11	Reason for not being satisfied with the application procedure: During the follow-up of application, attitude of WFAO officers was bad.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L15b_12_T2]Q56B_ 12	Reason for not being satisfied with the application procedure: During the follow-up of application, inconvenience was caused when WFAO called the applicant multiple times during office hours.	Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L15b_13_T2]Q56B_ 13	Reason for not being satisfied with the application procedure: During the follow-up of application, inconvenience was caused when WFAO made many phone calls to the applicant's employer during office hours.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A
[L15b_14_T2]Q56B_ 14	Reason for not being satisfied with the application procedure: The time of vetting application was too long.	Data Type: Numeric Acceptable values: 1,7777777	
[L15b_15_T2]Q56B_ 15	Reason for not being satisfied with the application procedure: Inadequate translation services.	Data Type: Numeric Acceptable values: 1,7777777	1. Yes 77777777 N/A

	Other reasons for not	Data Typo: Numaria	1. Yes
[L15b_16_T2]Q56B_	Other reasons for not being satisfied with	Data Type: Numeric Acceptable values:	1. Yes 7777777 N/A
16	the application	1,7777777	TITITITI NIJA
	procedure.		
	Other specified	Data Type: Numeric	1. Yes
[L15b_16A_T2]Q56B	reasons for not being	Acceptable values:	7777777 N/A
_16A	satisfied with the	1 ,7777777	
	application procedure.		
	Do you think that the	Data Type: Numeric	1. Too low
	monthly family income	Acceptable values: 1	2. Appropriate
	upper limits of	to 2 ,88888888	3. Too high
[L16_T2]Q57	application for LIFA		88888888 Don't
	are too low,		know/ difficult to say
	reasonable or too		
	high?	Data Tarra N	4 Ta - L-
	D o you think that the	Data Type: Numeric	1. Too low
	family asset limits of application for LIFA	Acceptable values: 1 to 2,88888888	<ol> <li>Appropriate</li> <li>Too high</li> </ol>
[L17_T2]Q58	are too low,	10 2 ,00000000	88888888 Don't
	reasonable or too		know/ difficult to say
	high?		know, anneare to say
	Do you think that the	Data Type: Numeric	1. Reasonable
	current working hour	Acceptable values: 1-	2. Not Reasonable
[L18a_T2]Q59A	requirements of 144	2 ,88888888	88888888 Don't
	hours/month is		know/ difficult to say
	reasonable?		
	Do you think that the	Data Type: Numeric	1. Reasonable
	current working hour	Acceptable values: 1	2. Not Reasonable
[L18b_T2]Q59B	requirements of 192	to 2 ,88888888	88888888 Don't
	hours/month is		know/ difficult to say
	reasonable?	Data Tura a Nivera ania	1 10000
	Do you agree to	Data Type: Numeric	1. Agree
	change the working hour requirements of	Acceptable values: 1 to 2,88888888	<ol><li>Not agree 88888888 Don't</li></ol>
[L19a_T2]Q60A	application for LIFA	ιυ	know/ difficult to say
	(72 hours/month &		Kilow, difficult to say
	\$450/\$900)?		
	Do you agree to	Data Type: Numeric	1. Agree
	change the working	Acceptable values: 1	2. Not agree
[110h T2]O60P	hour requirements of	to 2 ,88888888	88888888 Don't
[L19b_T2]Q60B	application for LIFA		know/ difficult to say
	(36 hours/month &		
	\$450/\$900)?		
	Which level of the	Data Type: Numeric	1. 50% or below of
	median monthly	Acceptable values: 1	the MMDHI
	domestic household	to 4 ,88888888	2. 60% or below of
Q61	income by household		the MMDHI
	size (MMDHI) should be adopted?		<ol><li>70% or below of the MMDHI</li></ol>
	be adopted:		4. 75% or below of
			the MMDHI
			THE INIMIDIAL

			88888888 Don't know/ difficult to say
Q62_1	Nothing needs to be improved.	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_2	Allow the combination of working hours of family members in order to fulfill the working hour requirement	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_3	Increase the amount of monthly basic allowance for each family	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_4	Increase the amount of monthly child allowance	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_5	Family income should not include the allowances received from the Pilot Scheme on Living Allowance for Carers of Elderly Persons from Low Income Families, the Old Age Living Allowance (OALA) and Pilot Scheme on Living Allowance for Lowincome Carer	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_6	Lower the working hour requirement of single-parent family with child(ren) aged between 15 and 21 only	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_7	Child/children aged 21 or below should be eligible for child allowance	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_8	Exceptional circumstances of any family members should be considered in vetting application	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_8A	Specified circumstances that should be considered in vetting application	Data Type: Text	

Q62_9	Other improvements for LIFA policy	Data Type: Numeric Acceptable values: 1, 77777777	1. Agree 77777777 N/A
Q62_9A	Specified improvements for LIFA policy	Data Type: Text	
Q21	Did the process of applying LIFA negatively affect your relationship with your employer?	Data Type: Numeric Acceptable values: 1 to 7, 77777777	<ol> <li>No negative impact</li> <li>Low negative impact</li> <li>Some negative impact</li> <li>High negative Impact</li> <li>Extremely high negatice impact</li> <li>77777777 N/A</li> </ol>