Tokelau

Tokelau National Statistics Office, Tokelau Govenment

Tokelau Household Income and Expenditure Survey (HIES) 2015-2016

Study Documentation

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Metadata Producer(s) Pierre Wong, Statistics for Development, Pacific Community, Data Processing Specialist

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Tokelau Household Income and Expenditure Survey (HIES) 2015-2016 (HIES)

Overview	
Туре	Income/Expenditure/Household Survey [hh/ies]
Identification	DDI-TOK-SPC-HIES-2016-v01
Version	v0 - Raw data obtained from data entry (before editing) v1 - Edited data (internal use) v2 - Reformatted, anonymous dataset for public distribution

Abstract

HIES collects a wealth of information on HH income and expenditure, such as source of income by industry, HH expenditure on goods and services, and income and expenditure associated with subsistence production and consumption. In addition to this, HIES collects information on sectoral and thematic areas, such as education, health, labour force, primary activities, transport, information and communication, transfers and remittances, food expenditure (as a proxy for HH food consumption and nutrition analysis), and gender.

The Pacific Islands regionally standardized HIES instruments and procedures were adopted by the Government of Tokelau for the 2015/16 Tokelau HIES. These standards were designed to feed high-quality data to HIES data end users for:

- 1. deriving expenditure weights and other useful data for the revision of the consumer price index;
- 2. supplementing the data available for use in compiling official estimates of various components in the System of National Accounts;
- 3. supplementing the data available for production of the balance of payments; and
- 4. gathering information on poverty lines and the incidence of poverty in Tokelau.

The data allow for the production of useful indicators and information on the sectors covered in the survey, including providing data to inform indicators under the UN Sustainable Development Goals (SDGs). This report, the above listed outputs, and any thematic analyses of HIES data, collectively provide information to assist with social and economic planning and policy formation.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households Survey

Scope & Coverage

Scope

The scope of the 2015/16 Tokelau HIES is all occupied HHs in Tokelau. HHs are the sampling unit, defined as a group of people (related or not) who pool their money, cook and eat together. It is not the physical structure (dwelling) in which people live. The HH must have been living in Tokelau for a period of six months, or have had the intention to live in Tokelau for a period of twelve months in order to be included in the survey.

HH members covered in the survey include:

- -usual residents currently living in the HH;
- -usual residents who are temporarily away (e.g., for work or a holiday);
- -usual residents who are away for an extended period, but are financially dependent on, or supporting, the HH (e.g., students living in school dormitories outside Tokelau, or a provider working overseas who hasn't formed or joined another HH in the host country) and plan to return;
- -persons who frequently come and go from the HH, but consider the HH being interviewed as their main place of stay;
- -any person who lives with the HH and is employed (paid or in-kind) as a domestic worker and who shares accommodation and eats with the host HH; and
- -visitors currently living with the HH for a period of six months or more.

In addition to the current HH members, members who met the above criteria, but had left the HH within the last twelve months (e.g., passed away or moved into another HH) are covered and their income and expenditure for the period of their stay included.

HHs outside of Tokelau (e.g., in Samoa or New Zealand) and commercial, government or Non-Government Organisations (NGOs) in Tokelau are outside the scope of this HIES.

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Keywords	HIES, HOUSEHOLD INCOME, HOUSEHOLD EXPENDITURE, CPI, COICOP, TOKELAU, CONSUMPTION, NON-CONSUMPTION, HOME PRODUCED
Time Period(s)	2015-2016
Countries	Tokelau
Geographic Coverage	
National - Tokelau	

Producers & Sponsors	
Primary Investigator(s)	Tokelau National Statistics Office, Tokelau Govenment
Other Producer(s)	Statistics for Development Division, Pacific Community (SDD, SPC) , Intergovernmental , Methods Development, Monitoring, Data Processing and Reporting

Sampling

Sampling Procedure

The 2015/16 Tokelau HIES adopted the standardized HIES methodology and survey instruments for the Pacific Islands region. This approach, developed by the Pacific Community (SPC), has resulted in proven survey forms being used for data collection. It involves collection of data over an approximate twelve-month period to account for seasonal changes in income and expenditure patterns, and to keep the field team to a smaller and more qualified group. Their implementation had the objective of high data quality.

The 2015/16 Tokelau HIES sampling approach was designed to generate reliable results at the national level. That is, the survey was not designed to produce reliable results at any lower level, such as for the three individual atolls. The reason for this is partly budgetary constraint, but also because the HIES will serve its primary objectives with a sample size that will provide reliable national aggregates.

The sampling frame used for the random selection of HHs was from December 2013, i.e. the HH listing updated in the 2013 Population Count.

The 2015/16 Tokelau HIES had a quota of 120 HHs. The sample covered all three populated atolls in Tokelau (Fakaofo, Nukunonu and Atafu) and the sample was evenly allocated between the three atoll clusters (i.e., 40 HHs per atoll surveyed over a ten-month period). The HHs within each cluster were randomly selected using a single-stage selection process. In addition to the 120 selected HHs, 60 HHs (20 per cluster) were randomly selected as replacement HHs to ensure that the desired sample was met. The replacement HHs were only approached for interview in the case that one of the primarily selected HHs could not be interviewed.

Deviations from Sample Design

None

Response Rate

Overall, 99% of the response rate objective was achieved, and only 1 HH is missing.

Weighting

The sampling weights3 were derived as the inverse of the sampling fractions (using a sample size of 119) for each atoll. This results in a final HH count of 251, matching that of the 2013 updated HH listing. The sampling weight for Fakaofo was 2.15 (meaning that every HH sampled in Fakaofo represented 2.15 HHs), for Nukunonu the sampling weight was 1.90 and for Atafu, it was 2.28.

3 Sampling weights are allocated to each HH (and person) to reinstate the sampling unit to make it representative of its proportional value in the overall population. Sampling weights are applied to each HH so that the results can be extrapolated to represent the entire population.

Data Collection	
Data Collection Dates	round 1: start 2015-05-12
	round 1: end 2015-05-30
	round 2: start 2015-08-11
	round 2: end 2015-08-29
	round 3: start 2015-11-16
	round 3: end 2015-12-05
	round 4: start 2016-01-18
	round 4: end 2016-02-06
Data Collection Mode	Face-to-face [f2f]

Data Processing & Appraisal

Data Editing

All inconsistencies and missing values were corrected using a variety of methods:

- 1. Manual correction: verified on actual questionnaires (double check on the form, questionnaire notes, local knowledge, manual verifications)
- 2. Subjective: the answer is obvious and be deducted from other questions
- 3. Donor hot deck: the value is imputed based on similar characteristics from other HHs or individuals (see example below)
- 4. Donor median: the missing or outliers were imputed from similar items reported median value
- 5. Record deletion: the record was filled by mistake and had to be removed.

Several questions used the hotdeck method of imputation to impute missing and outlying values. This method can use one to three dimensions and is dependent on which section and module the question was placed. The process works by placing correct values in a coded matrix. For example in Tokelau the "Drink Alcohol" questions used a three dimension hotdeck to store in-range reported data. The constraining dimensions used are AGE, SEX and RELATIONSHIP questions and act as a key for the hotdeck. On the first pass the valid yes/no responses are place into this 3-dimention hotdeck. On the second pass the data in the matrix is updated one person at a time. If a "Drink Alcohol" question contained a missing response then the person's coded age, sex and relationship key is searched in the "valid" matrix. Once a key is found the result contained in the matrix is imputed for the missing value.

The first preferred method to correct missing or outlying data is the manual correction (trying to obtain the real value, it could have been miss-keyed or reported incorrectly). If the manual correction was unsuccessful at correcting the values, a subjective approach was used, the next method would be the hotdeck, then the donor median and the last correction is the record deletion.

The survey procedure and enumeration team structure allow for in-round data entry, which gives the field staff the opportunity to correct the data by manual review and by using the entry system-generated error messages. This process was designed to improve data quality.

The data entry system used system-controlled entry, interactive coding and validity and consistency checks. Despite the validity and consistency checks put in place, the data still required cleaning. The cleaning was a two-stage process, which included manual cleaning while referencing the questionnaire, whereas the second stage involved computer-assisted code verification and, in some cases, imputation.

Once the data were clean, verified and consistent, they were recoded to form a final aggregated database, consisting of: Person level record - characteristics of every HH member, including activity and education profile;

HH level record - characteristics of the dwelling and access to services;

Final aggregated income - all HH income streams, by category and type;

Final aggregated expenditure - all HH expenditure items, by category and type.

Accessibility	
Access Authority	Kele Lui (Tokelau National Statistics Office), <u>kele.lui@tokelau.org.nz</u> Iapi Jasperse (Tokelau National Statistics Office), <u>iapi.jasperse@tokelau.org.nz</u>

Files Description

Dataset contains 6 file(s)

household	
# Cases	119
# Variable(s)	277

person	
# Cases	548
# Variable(s)	63

expenditure	
# Cases	7093
# Variable(s)	21

income	
# Cases	1512
# Variable(s)	22

power	
# Cases	1811
# Variable(s)	16

flags	
# Cases	2505
# Variable(s)	9

Variables List

Dataset contains 408 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>id07</u>	Sample Household Sequence Number	continuous	numeric-3.0	119	0	-
2	sample_w	Weight	continuous	numeric-4.0	119	0	-
3	sample_set	Sample Set A, B, or C	discrete	character-1	119	0	-
4	census_c	Census Code	discrete	character-6	119	0	-
5	island_c	Island Code	discrete	numeric-1.0	119	0	-
6	village	Village Code	continuous	numeric-2.0	119	0	-
7	module_s	Module Start Date - Day	discrete	numeric-2.0	117	2	-
8	module_s	Module Start Date - Month	discrete	numeric-2.0	117	2	-
9	module_s	Module Start Date - Year	continuous	numeric-4.0	117	2	-
10	diary_st	Diary Start Date - Day	discrete	numeric-2.0	116	3	-
11	diary_st	Diary Start Date - Month	discrete	numeric-2.0	117	2	-
12	diary_st	Diary Start Date - Year	discrete	numeric-2.0	117	2	-
13	c_hh_inc	Calculated - Income Quartilies (G)(Total)	discrete	numeric-1.0	119	0	-
14	c hh inc	Calculated - Income Quartilies (G)(Cash + In- kind)	discrete	numeric-1.0	119	0	-
15	c hh inc	Calculated - Income Quartilies (G)(Total Less Imputed Rent)	discrete	numeric-1.0	119	0	-
16	c_hh_inc	Calculated - Income Quartilies (N)(Total)	discrete	numeric-1.0	119	0	-
17	c hh inc	Calculated - Income Quartilies (N)(Cash + In- kind)	discrete	numeric-1.0	119	0	-
18	c_hh_inc	Calculated - Income Quartilies (N)(Total Less Imputed Rent)	discrete	numeric-1.0	119	0	-
19	c_hh_exp	Calculated - Expenditure Quartilies (Total)	discrete	numeric-1.0	119	0	-
20	c hh exp	Calculated - Expenditure Quartilies (Cash + In-kind)	discrete	numeric-1.0	119	0	-
21	c hh exp	Calculated - Expenditure Quartilies (Total Less Imputed Rent)	discrete	numeric-1.0	119	0	-
22	c hh equ	Calculated - Equivalized (OECD)	continuous	numeric-16.0	119	0	-
23	c hh equ	Calculated - Equivalized (FAO)	continuous	numeric-17.0	119	0	-
24	c hh equ	Calculated - Equivalized (WB)	continuous	numeric-1.0	119	0	-

File	household						
#	Name	Label	Туре	Format	Valid	Invalid	Question
25	c_hh_tot	Calculated - Total Household Expenditure	continuous	numeric-8.0	119	0	-
26	c hh pc	Calculated - Per Capita Expenditure	continuous	numeric-8.0	119	0	-
27	c_hh_tot	Calcualted - Total Household Income	continuous	numeric-8.0	119	0	-
28	c hh pc	Calculated - Per Capita Income	continuous	numeric-8.0	119	0	-
29	c hh com	Calculated - Household Composition	discrete	numeric-1.0	119	0	-
30	c hh tot	Calculated - Total Number of Persons in the Household	discrete	numeric-2.0	119	0	-
31	c hh tot	Calculated - Total Number of Males in the Household	discrete	numeric-1.0	119	0	-
32	c hh tot	Calculated - Total Number of Females in the Household	discrete	numeric-1.0	119	0	-
33	c hh tot	Calculated - Total Number of Persons < 6 years of age	discrete	numeric-1.0	119	0	-
34	c_hh_tot	Calculated - Total Number of Persons 6 years to 17 years of age	discrete	numeric-1.0	119	0	-
35	c hh tot	Calculated - Total Number of Persons < 18 years of age	discrete	numeric-1.0	119	0	-
36	c hh tot	Calculated - Total Number of Persons >= 18 years of age	discrete	numeric-1.0	119	0	-
37	c hh tot	Calculated - Total Number of Persons < 15 years of age	discrete	numeric-1.0	119	0	-
38	c hh tot	Calculated - Total Number of Persons >= 15 years of age	discrete	numeric-1.0	119	0	-
39	c hh tot	Calculated - Total Number of Persons < 64 years of age	discrete	numeric-2.0	119	0	-
40	c hh tot	Calculated - Total Number of Persons >= 64 years of age	discrete	numeric-1.0	119	0	-
41	c hh tot	Calculated - Total Number of Students	discrete	numeric-1.0	119	0	-
42	c hh tot	Calculated - Total Number of Persons Employed	discrete	numeric-1.0	119	0	-
43	c hh tot	Calculated - Total Number of Persons Unemployed	discrete	numeric-1.0	119	0	-
44	c_hh_tot	Calculated - Total Number of Persons Not in the Labour Force	discrete	numeric-1.0	119	0	-
45	m_hh_sex	Mirrored - Household Head - Sex	discrete	numeric-1.0	119	0	10103. Write the appropriate sex of the respondent. If unsure, ask - "Is a Male or a Female?"
46	m hh age	Mirrored - Household Head - Age	continuous	numeric-2.0	119	0	10104. How old is in complete years?
47	m hh cit	Mirrored - Household Head - Citizenship	discrete	numeric-1.0	119	0	10108. What is's country of citizenship? 1. New Zealand 2. Samoa 3. Other (note)

File	household						
#	Name	Label	Type	Format	Valid	Invalid	Question
48	m hh mar	Mirrored - Household Head - Marital Status	discrete	numeric-1.0	119	0	10109. What is's present marital status? 1. Never married 2. Legally married 3. Separated 4. Divorced 5. Widowed
49	m hh mai	Mirrored - Household Head - Main Activity	discrete	numeric-2.0	119	0	10201. What was this's main activity during last week? (If away, due to holidays or illness, state what this person would normally be doing).
50	m hh mai	Mirrored - Household Head - Main Occupation	discrete	numeric-3.0	106	13	10202. What is's main duties at work? Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman
51	m hh mai	Mirrored - Household Head - Main Industry	discrete	numeric-3.0	106	13	10204. What industry did work in? Examples: health, education, security, restaurant, retail sales, agriculture
52	m hh sec	Mirrored - Household Head - Secondary Activity	discrete	numeric-2.0	117	2	10206. What is's other activity paid or unpaid (even just for 1 hour)?
53	m hh sec	Mirrored - Household Head - Secondary Occupation	discrete	numeric-3.0	54	65	10207. What is's main duties at secondary work? Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman
54	m hh sec	Mirrored - Household Head - Secondary Industry	discrete	numeric-3.0	54	65	10204. What is the secondary industry did work in? Examples: health, education, security, restaurant, retail sales, agriculture
55	m hh att	Mirrored - Household Head - Attended Formal Education	discrete	numeric-1.0	119	0	10301. Has ever attended a formal education institution? 1. Yes 2. No
56	hc_q20111	Household Characteristics - Type of living quarters	discrete	numeric-1.0	119	0	hc_q20111 question details
57	hc_q2011	Household Characteristics - Type of living quarters (other)	discrete	character-1	0	0	-
58	hc_q20112a	Household Characteristics - Main material for roof	discrete	numeric-1.0	119	0	20112a. What is the main material used for the roof? 1. Concrete 2. Corrugated iron 3. Wood 4. Thatched/Traditional 5. Other (note)
59	hc_q2011	Household Characteristics - Main material for roof (other)	discrete	character-1	0	0	-
60	hc_q20112b	Household Characteristics - Roof color	discrete	numeric-1.0	119	0	20112b. What is the colour of the house roof? 1. White 2. Light colour 3. Medium colour 4. Dark colour/rusted 5. Other (note)
61	<u>hc_q2011</u>	Household Characteristics - Roof color (other)	discrete	character-9	3	0	-
62	hc_q20112c	Household Characteristics - Main material used for roof insulation	discrete	numeric-1.0	119	0	20112c. What is the house roof insulation material? Radiant barrier right under the roofing materials (typically aluminium) 1. Batts (fibreglass or cotton) 2. Blown (fibreglass or cellulose) 3. Spray foam 4. Other (note) 5. None
63	hc q2011	Household Characteristics - Main material used for roof insulation (other)	discrete	character-1	0	0	-

File	household						
#	Name	Label	Type	Format	Valid	Invalid	Question
64	hc_q20113	Household Characteristics - Main material for walls	discrete	numeric-1.0	119	0	20113. What is the main material used for the outer walls? 1. Concrete 2. Corrugated iron 3. Wood 4. Thatched/ Traditional 5. Other (note) 6. None
65	hc_q2011	Household Characteristics - Main material for walls (other)	discrete	character-1	0	0	-
66	hc_q20114	Household Characteristics - Main material for floor	discrete	numeric-1.0	119	0	20114. What is the main material used for the floors? 1. Concrete 2. Corrugated iron 3. Wood 4. Thatched/Traditional 5. Other (note)
67	hc_q2011	Household Characteristics - Main material for floor (other)	discrete	character-5	1	0	-
68	hc_q20115	Household Characteristics - Number of rooms	discrete	numeric-2.0	119	0	20115. How many rooms does your household have? (count living rooms, dining rooms, kitchen and bedrooms separated by walls, but not bathrooms)
69	hc_q20116	Household Characteristics - Year of construction	discrete	numeric-4.0	119	0	20116. When was the building constructed? Best guess. (enter the year in the box) If don't know, enter 9999.
70	hc_q20117	Household Characteristics - Cooking area	discrete	numeric-1.0	119	0	20117. Does this house have a designated main area specifically for cooking? 1. Yes, inside and outside house 2. Yes, inside house only 3. Yes, outside house only 4. No designated cooking area
71	hc_q20121	Household Characteristics - Dwelling connected to power grid	discrete	numeric-1.0	119	0	20121. Does this house have access to electricity from the public utility grid? 1. Yes 2. No
72	hc_q20122	Household Characteristics - Alternate access to power	discrete	numeric-1.0	119	0	20122. Does this house have access to another electricity source? 1. Yes 2. No (Go to 20124)
73	hc_q20123	Household Characteristics - Alternate energy source	discrete	numeric-1.0	20	99	20123. What is the alternative electricity source this house has access to? (If more than one source, list the most frequently used) 1. Private generator 2. Shared generator 3. Solar PV system 4. Other (note)
74	hc_q2012	Household Characteristics - Alternate energy source (other)	discrete	character-1	0	0	-
75	hc_q20124	Household Characteristics - Main source of lighting	discrete	numeric-1.0	119	0	20124. What is the main source of power for lighting used by this household? 1. Public utility 2. Private generator 3. Private solar panel 4. Kerosene lamp 5. Battery lamp 6. Other (note) 7. None
76	hc_q2012	Household Characteristics - Main source of lighting (other)	discrete	character-1	0	0	-
77	hc_q20125	Household Characteristics - Secondary source of lighting	discrete	numeric-1.0	119	0	20125. What is the secondary source of lighting used by this household? 1. Public utility 2. Private generator 3. Private solar panel 4. Kerosene lamp 5. Battery lamp 6. Other (note) 7. None

File	1						
#	Name	Label	Туре	Format	Valid	Invalid	Question
78	hc_q2012	Household Characteristics - Secondary source of lighting (other)	discrete	character-7	4	0	-
79	hc_q20126	Household Characteristics - Main source of cooking energy	discrete	numeric-1.0	119	0	20126. What is the main cooking facility for this household? 1. Electric range 2. Portable electric stove 3. Microwave 4. Gas stove 5. Kerosene stove 6. Wood stove 7. Open fire / Galafu 8. Other (note)
80	hc_q2012	Household Characteristics - Main source of cooking energy (other)	discrete	character-12	1	0	-
81	hc_q20127	Household Characteristics - Secondary source of cooking energy	discrete	numeric-1.0	119	0	20127. What is the secondary cooking facility for this household? 1. Electric range 2. Portable electric stove 3. Microwave 4. Gas stove 5. Kerosene stove 6. Wood stove 7. Open fire / Galafu 8. Other (note)
82	<u>hc_q2012</u>	Household Characteristics - Secondary source of cooking energy (other)	discrete	character-11	1	0	-
83	hc_q2013	Household Characteristics - Main source of drinking water	discrete	numeric-1.0	119	0	hc_q20131_1a question details
84	<u>hc_q2013</u>	Household Characteristics - Main source of drinking water (other)	discrete	character-17	1	0	-
85	hc q2013	Household Characteristics - Secondary source of drinking water	discrete	numeric-1.0	119	0	hc_q20131_1b question details
86	hc_q2013	Household Characteristics - Secondary source of drinking water (other)	discrete	character-1	0	0	-
87	hc_q2013	Household Characteristics - Main source of cooking water	discrete	numeric-1.0	119	0	hc_q20131_2a question details
88	hc_q2013	Household Characteristics - Main source of cooking water (other)	discrete	character-1	0	0	-
89	<u>hc_q2013</u>	Household Characteristics - Secondary source of cooking water	discrete	numeric-1.0	119	0	hc_q20131_2b question details
90	<u>hc_q2013</u>	Household Characteristics - Secondary source of cooking water (other)	discrete	character-1	0	0	-
91	hc_q2013	Household Characteristics - Main source of washing water	discrete	numeric-1.0	119	0	hc_q20131_3a question details
92	hc_q2013	Household Characteristics - Main source of washing water (other)	discrete	character-1	0	0	-
93	<u>hc_q2013</u>	Household Characteristics - Secondary source of washing water	discrete	numeric-1.0	119	0	hc_q20131_3b question details

File	household						
#	Name	Label	Туре	Format	Valid	Invalid	Question
94	hc_q2013	Household Characteristics - Secondary source of washing water (other)	discrete	character-1	0	0	-
95	hc_q20132	Household Characteristics - Main source of personal bathing	discrete	numeric-1.0	119	0	20132. What is the household's main source of water for personal bathing2 1. Private shower facility inside the house 2. Private shower facility outside the house 3. Shower facility shared with other household(s) 4. Ocean, sea water 5. Other (note)
96	hc_q2013	Household Characteristics - Main source of personal bathing (other)	discrete	character-1	0	0	-
97	hc_q2013	Household Characteristics - Main source of sanitation facilities	discrete	numeric-1.0	119	0	hc_q20133_a question details
98	hc_q2013	Household Characteristics - Main source of sanitation facilities (other)	discrete	character-1	0	0	-
99	hc_q2013	Household Characteristics - Secondary source of sanitation facilities	discrete	numeric-1.0	119	0	hc_q20133_b question details
100	hc_q2013	Household Characteristics - Secondary source of sanitation facilities (other)	discrete	character-6	1	0	-
101	hc_q20141	Household Characteristics - Access to a land line phone connection	discrete	numeric-1.0	119	0	20141. Does this household have access to a land line phone connection? 1. Yes 2. No (Go to 20145)
102	hc_q20142	Household Characteristics - Currently working land line phone	discrete	numeric-1.0	109	10	20142. Is this land line phone connection operational at the moment? 1. Yes 2. No
103	hc_q20143	Household Characteristics - Access to wired Internet connection	discrete	numeric-1.0	109	10	20143. Does your house have a wired connection for internet access? 1. Yes 2. No (Go to 20145)
104	hc_q20144	Household Characteristics - Type of wired Internet connection	discrete	numeric-1.0	42	77	20144. What type of wired connection do you have access to? 1. Dial-up connection 2. Homenet (Cable or WiFI)
105	hc_q20145	Household Characteristics - Access to a wireless Internet connection	discrete	numeric-1.0	119	0	20145. Does this household have access to a wireless internet connection? 1. Yes 2. No (Go to Section S2.2)
106	hc_q20146	Household Characteristics - Type of wireless Internet connection	discrete	numeric-1.0	40	79	20146. Who's the provider (source) of wireless internet access to this household? 1. Teletok 2. Other (note)
107	hc_q2014	Household Characteristics - Type of wireless Internet connection (other)	discrete	character-1	0	0	-
108	hc_q20211	Household Characteristics - Type of tenure	discrete	numeric-1.0	119	0	hc_q20211 question details
109	hc_q20212	Household Characteristics - Renting: monthly rent	discrete	numeric-1.0	0	119	20212. How much do you pay monthly for the rent?
110	hc_q20213	Household Characteristics - Renting: full / part of the rent	discrete	numeric-1.0	0	119	20213. Do you pay ? 1. The full rent (Go to 20216) 2. Part of the rent (Go to 20214)

#	Name	Label	Type	Format	Valid	Invalid	Question
111	hc_q20214	Household Characteristics - Renting: full monthly amount	discrete	numeric-1.0	0	119	20214. What is the full rent of this house (or estimated if you do not pay the full rent)?
112	hc_q20215	Household Characteristics - Renting: other portion paid by	discrete	numeric-1.0	0	119	20215. Who is helping for the other part of the rent? 1. Your employer (Go to 20216) 2. Family, relatives (Go to 20223) 3. Other (note) (Go to 20223)
113	hc_q2021	Household Characteristics - Renting: portion of the rent, paid by (other)	discrete	character-1	0	0	-
114	hc_q20216	Household Characteristics - Renting: housing allowance	discrete	numeric-1.0	0	119	20216. Do you receive a housing allowance from your employer to pay for the rent? 1. Yes (Go to 20217) 2. No (Go to 20223)
115	hc_q20217	Household Characteristics - Renting: housing allowance montly amount	discrete	numeric-1.0	0	119	20217. If you receive a housing allowance, how much is it monthly?
116	hc_q20218	Household Characteristics - Free: estimated montly rent	continuous	numeric-3.0	17	102	20218. How much would you expect the monthly rent to be if you were to pay?
117	hc_q20219	Household Characteristics - Own w/o mortgage: estimated montly rent	continuous	numeric-4.0	102	17	20219. How much would you expect to receive each month for this house if you rented it to someone else?
118	hc_q20220	Household Characteristics - Own w/ mortgage: frequency of payment	discrete	numeric-1.0	0	119	20220. How often do you make payments on this mortgage/loan?
119	hc_q20221	Household Characteristics - Own w/ mortgage: repayment amount each period	discrete	numeric-1.0	0	119	20221. How much do you pay each period?
120	hc_q20222	Household Characteristics - Own w/ mortgage: estimated monthly rent	discrete	numeric-1.0	0	119	20222. How much would you expect to receive each month for this house if you rented it to someone else?
121	hc_q20223	Household Characteristics - Renting a second dwelling for income	discrete	numeric-1.0	119	0	20223. Apart from this house where you live, does any member of this household own another house rented out for income? 1. Yes within Tokelau (Go to 20224) 2. Yes overseas (Go to 20224) 3. Yes within Tokelau AND overseas (Go to 20224) 4. No (Go to 20224)
122	hc_q20224	Household Characteristics - Own a second dwelling for leisure	discrete	numeric-1.0	119	0	20224. Apart from this house where you live, does any member of this household own another house used as a secondary house (available for week end or vacation)? 1. Yes within Tokelau (Go to 20225) 2. Yes overseas (Go to 20225) 3. Yes within Tokelau AND overseas (Go to 20225) 4. No (Go to 20231)
123	hc_q20225	Household Characteristics - Second dwelling: estimated rent	continuous	numeric-4.0	24	95	20225. How much would you expect to receive each month for this house if you rented it to someone else?
124	hc_q20231	Household Characteristics - Pay rent for someone else	discrete	numeric-1.0	119	0	20231. Does any member of this household pay the rent for another household? 1. Yes (Go to 20232) 2. No (Go to Section S2.3)

File	household						
#	Name	Label	Туре	Format	Valid	Invalid	Question
125	hc_q20232	Household Characteristics - Rent for someone else: estimated rent	discrete	numeric-1.0	0	119	20232. How much do you pay each month for this other household's house?
126	hc_q2050	Household Characteristics - Ownership of household assets - Beds, mattresses, be	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Beds, mattresses, bedroom sets (headboards, frames, etc)
127	hc_q2050	Household Characteristics - Ownership of household assets - Sofas, lounge chairs	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Sofas, lounge chairs, couches, sofa sets, etc
128	hc_q2050	Household Characteristics - Ownership of household assets - Tables, desks, etc.	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Tables (dining, coffee, desks, etc) or table sets
129	hc_q2050	Household Characteristics - Ownership of household assets - Floor lamps, hanging	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Floor lamps, fittings, hanging lights
130	hc_q2050	Household Characteristics - Ownership of household assets - Other significant in	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Other significant indoor furniture (book shelves, stands)
131	hc_q2050	Household Characteristics - Ownership of household assets - Outdoor furniture, d	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Outdoor furniture, deck furniture, folding chairs / tables, etc
132	hc_q2050	Household Characteristics - Ownership of household assets - Carpets, rugs, mats	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Carpets, rugs, mats and local mats
133	hc_q2050	Household Characteristics - Ownership of household assets - Other furniture, fur	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Other furniture, furnishings and floor coverings
134	hc_q2050	Household Characteristics - Ownership of household assets - Blankets, sheets, pi	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Blankets, sheets, pillowcases, pillows, etc
135	hc_q2050	Household Characteristics - Ownership of household assets - Curtains, drapes, mi	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Curtains, drapes, mini-blinds, etc
136	hc_q2050	Household Characteristics - Ownership of household assets - Towels (bath-, hand-	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Towels (bath-, hand-, tea-towels, etc)
137	hc_q2050	Household Characteristics - Ownership of household assets - Other household text	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Other household textiles (table covers, tarps, etc)
138	hc_q2050	Household Characteristics - Ownership of household assets - Water tanks	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Water tank
139	hc_q2050	Household Characteristics - Ownership of household assets - Refrigerator or free	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Refrigerator or freezer
140	hc_q2050	Household Characteristics - Ownership of household assets - Electric stove	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Electric stove
141	hc_q2050	Household Characteristics - Ownership of household assets - Gas stove	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Gas stove
142	hc_q2050	Household Characteristics - Ownership of household assets - Kerosene stove	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Kerosene stove

File	household						
#	Name	Label	Type	Format	Valid	Invalid	Question
143	hc_q2050	Household Characteristics - Ownership of household assets - Gas burner with cyli	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Gas burner / cylinder
144	hc_q2050	Household Characteristics - Ownership of household assets - Microwave oven	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Microwave oven
145	hc_q2050	Household Characteristics - Ownership of household assets - Washing machine	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Washing machine
146	hc_q2050	Household Characteristics - Ownership of household assets - Clothes dryer	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Clothes dryer
147	hc q2050	Household Characteristics - Ownership of household assets - Air conditioner	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Air conditioner
148	hc_q2050	Household Characteristics - Ownership of household assets - Generator	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Generator
149	hc_q2050	Household Characteristics - Ownership of household assets - Solar power unit	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Solar power unit
150	hc_q2050	Household Characteristics - Ownership of household assets - Water heater	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Water heater (electric, gas or solar)
151	hc q2050	Household Characteristics - Ownership of household assets - Other major applianc	discrete	numeric-1.0	118	1	20502. Do you own? (Yes/No) Other major appliances
152	hc q2050	Household Characteristics - Ownership of household assets - Small electrical app	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Small electrical appliances (sewing machine, toaster, iron, fan)
153	hc q2050	Household Characteristics - Ownership of household assets - Televisions	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Televisions (TV)
154	hc_q2050	Household Characteristics - Ownership of household assets - Radio and stereo sys	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Radio and stereo systems
155	hc_q2050	Household Characteristics - Ownership of household assets - Video and DVD system	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Video and DVD players
156	hc_q2050	Household Characteristics - Ownership of household assets - Other audio devices	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Other audio devices (iPod, MP3 players, etc)
157	he_q2050	Household Characteristics - Ownership of household assets - Game consoles (PlayS	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Game consoles (PlayStation, Nintendo, Xbox, PSP, DS, etc)
158	hc_q2050	Household Characteristics - Ownership of household assets - Photo equipment (cam	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Photo equipment (cameras - still/video)
159	hc_q2050	Household Characteristics - Ownership of household assets - Sports and camping e	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Sports and camping equipment (tents, basketball, etc)

#	Name	Label	Type	Format	Valid	Invalid	Question
160	<u>hc_q2050</u>	Household Characteristics - Ownership of household assets - Other recreational e	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Other recreational equipment (excluding boats)
161	hc_q2050	Household Characteristics - Ownership of household assets - Computers	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Computers (incl. desktop, laptop, tablet, etc)
162	hc_q2050	Household Characteristics - Ownership of household assets - Printers and printer	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Printer and printer supplies
163	<u>hc_q2050</u>	Household Characteristics - Ownership of household assets - Software packages	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Software packages (excl. games for consoles)
164	<u>hc_q2050</u>	Household Characteristics - Ownership of household assets - Portable media drive	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Portable media drives (flash drive, mini hard drive, etc)
165	<u>hc_q2050</u>	Household Characteristics - Ownership of household assets - Other computer equip	discrete	numeric-1.0	119	0	20502. Do you own? (Yes/No) Other computer equipment (scanner, speaker, mouse, etc)
166	hc_q2060	Household Characteristics - Number of vehicles owned - Car or station wagon	discrete	numeric-1.0	119	0	20602. How many do you own? Car or station wagon
167	hc_q2060	Household Characteristics - Number of vehicles owned - Pick-up truck or utility	discrete	numeric-1.0	119	0	20602. How many do you own? Pick-up truck or utility vehicle
168	<u>hc_q2060</u>	Household Characteristics - Number of vehicles owned - Truck, bus, or van	discrete	numeric-1.0	119	0	20602. How many do you own? Truck, bus, or van
169	hc_q2060	Household Characteristics - Number of vehicles owned - Motorcycle, quad-cycle, o	discrete	numeric-1.0	119	0	20602. How many do you own? Motorcycle, quad-cycle, or scooter
170	<u>hc_q2060</u>	Household Characteristics - Number of vehicles owned - Bicycle or any other peda	discrete	numeric-1.0	119	0	20602. How many do you own? Bicycle or any other pedal-powered vehicles
171	<u>hc_q2060</u>	Household Characteristics - Number of vehicles owned - Boat with in-board motor	discrete	numeric-1.0	119	0	20602. How many do you own? Boat with in-board motor
172	<u>hc_q2060</u>	Household Characteristics - Number of vehicles owned - Boat with outboard motor	discrete	numeric-1.0	119	0	20602. How many do you own? Boat with outboard motor attached
173	<u>hc_q2060</u>	Household Characteristics - Number of vehicles owned - Canoe with outboard motor	discrete	numeric-1.0	119	0	20602. How many do you own? Canoe with outboard motor attached
174	hc_q2060	Household Characteristics - Number of vehicles owned - Boat without motor	discrete	numeric-1.0	119	0	20602. How many do you own? Boat without motor
175	<u>hc_q2060</u>	Household Characteristics - Number of vehicles owned - Canoe without motor	discrete	numeric-1.0	119	0	20602. How many do you own? Canoe without motor
176	hc_q2060	Household Characteristics - Number of vehicles owned - Outboard motor	discrete	numeric-1.0	119	0	20602. How many do you own? Outboard motor
177	hc_q4020	Household Characteristics - Agriculture and Forestry - 1 - HM involvement	discrete	numeric-1.0	49	70	40201. HM aged 15 and above involved in this activity (start with owner first)

File	household						
#	Name	Label	Type	Format	Valid	Invalid	Question
							1.[HM] No [] 2.[HM] No [] 10. [HM] No []
178	hc q4020	Household Characteristics - Agriculture and Forestry - 2 - HM involvement	discrete	numeric-1.0	21	98	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
179	hc q4020	Household Characteristics - Agriculture and Forestry - 3 - HM involvement	discrete	numeric-1.0	12	107	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
180	hc q4020	Household Characteristics - Agriculture and Forestry - 4 - HM involvement	continuous	numeric-2.0	5	114	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
181	hc q4020	Household Characteristics - Agriculture and Forestry - 5 - HM involvement	discrete	numeric-1.0	0	119	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
182	hc q4020	Household Characteristics - Agriculture and Forestry - 6 - HM involvement	discrete	numeric-1.0	0	119	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
183	hc q4020	Household Characteristics - Agriculture and Forestry - 7 - HM involvement	discrete	numeric-1.0	0	119	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
184	hc_q4020	Household Characteristics - Agriculture and Forestry - 8 - HM involvement	discrete	numeric-1.0	0	119	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
185	hc q4020	Household Characteristics - Agriculture and Forestry - 9 - HM involvement	discrete	numeric-1.0	0	119	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
186	hc q4020	Household Characteristics - Agriculture and Forestry - 10 - HM involvement	discrete	numeric-1.0	0	119	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
187	hc q40202	Household Characteristics - Agriculture and Forestry - Paid help	discrete	numeric-1.0	49	70	40202. Apart from the household members, have you paid anyone to work in this activity during the past 3 months? 1. Yes 2. No
188	hc_q40203	Household Characteristics - Agriculture and Forestry - Land type	discrete	numeric-1.0	49	70	40203. During the past 3 months, what was the main arrangement under which you worked on agricultural land? 1. Custom ownership 2. Own land (freehold) 3. Rent (lease)
189	hc_q40204	Household Characteristics - Agriculture and Forestry - Free hold	discrete	numeric-1.0	49	70	40204. Did you use any land under "freehold" or "lease" in the last 3 months? 1. Yes 2. No
190	hc_q40205	Household Characteristics - Agriculture and Forestry - Extension visits	discrete	numeric-1.0	49	70	40205. How many visits of an agriculture extension agent did you receive during the last 3 months?
191	hc_q40206	Household Characteristics - Agriculture and Forestry - Cooperative	discrete	numeric-1.0	49	70	40206. Did you participate in any "producer organization/association"? 1. Yes 2. No

	household						
#	Name	Label	Туре	Format	Valid	Invalid	Question
192	<u>hc_q40207</u>	Household Characteristics - Agriculture and Forestry - Microcredit	discrete	numeric-1.0	49	70	40207. Did you use micro - credit to develop your agricultural activities? 1. Yes 2. No
193	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	94	25	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
194	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	55	64	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
195	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-2.0	24	95	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
196	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	6	113	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
197	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	4	115	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
198	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	2	117	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
199	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	0	119	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
200	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	0	119	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
201	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	0	119	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
202	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - HM involvement	discrete	numeric-1.0	0	119	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
203	hc_q40302	Household Characteristics - Fishing, Hunting and Gathering - Hired help	discrete	numeric-1.0	94	25	40302. Apart from the household members, have you paid anyone to work with you in your fishing, gathering and hunting activities? 1. Yes 2. No
204	hc q40303a	Household Characteristics - Fishing, Hunting and Gathering - Fishing: trolling	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) a. Fishing: Trolling
205	hc_q40303b	Household Characteristics - Fishing, Hunting and Gathering - Fishing: bottom fis	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) b. Fishing: Bottom fising (include drop stone)

File	household						
#	Name	Label	Type	Format	Valid	Invalid	Question
206	hc_q40303c	Household Characteristics - Fishing, Hunting and Gathering - Fishing: casting	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) c. Fishing: Casting (pole and reel)
207	hc_q40303d	Household Characteristics - Fishing, Hunting and Gathering - Fishing: spear	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) d. Fishing: Spear / Harpoon
208	hc_q40303e	Household Characteristics - Fishing, Hunting and Gathering - Fishing: net	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) e. Fishing: TrollingNeet Fishing
209	hc_q40303f	Household Characteristics - Fishing, Hunting and Gathering - Fishing: vertical 1	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) f. Fishing: Verticle long line
210	hc_q40303g	Household Characteristics - Fishing, Hunting and Gathering - Fishing: other	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) g. Fishing: Other
211	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - Fishing: other (not	discrete	character-1	0	0	-
212	hc_q40303h	Household Characteristics - Fishing, Hunting and Gathering - Gathering: spear /	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) h. Gathering: Spear
213	hc_q40303i	Household Characteristics - Fishing, Hunting and Gathering - Gathering: trap	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) i. Gathering: Trap
214	hc_q40303j	Household Characteristics - Fishing, Hunting and Gathering - Gathering: line	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) j. Gathering: Line
215	hc_q40303k	Household Characteristics - Fishing, Hunting and Gathering - Gathering: other	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) k. Gathering: Other
216	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - Gathering: other (n	discrete	character-1	0	0	-
217	hc_q403031	Household Characteristics - Fishing, Hunting and Gathering - Hunting: Shooting	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) l. Hunting: Shooting
218	hc_q40303m	Household Characteristics - Fishing, Hunting and Gathering - Hunting: Traping	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) m. Hunting: Trapping
219	hc_q40603n	Household Characteristics - Fishing, Hunting and Gathering - Hunting: Other	discrete	numeric-1.0	94	25	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) n. Hunting: Other

File	household						
#	Name	Label	Type	Format	Valid	Invalid	Question
220	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - Hunting: Other (not	discrete	character-1	0	0	-
221	hc_q40304a	Household Characteristics - Fishing, Hunting and Gathering - Fishing: open ocean	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) a. Fishing: Open ocean
222	hc_q40304b	Household Characteristics - Fishing, Hunting and Gathering - Fishing: FAD	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) b. Fishing: FAD fishing (include bouy)
223	hc_q40304c	Household Characteristics - Fishing, Hunting and Gathering - Fishing: outer reef	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) c. Fishing: Outter reef
224	hc_q40304d	Household Characteristics - Fishing, Hunting and Gathering - Fishing: coastal re	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) d. Fishing: Coastal reef
225	hc_q40304e	Household Characteristics - Fishing, Hunting and Gathering - Fishing: submerged	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) e. Fishing: Submerged reef
226	hc_q40304f	Household Characteristics - Fishing, Hunting and Gathering - Fishing: lagoon	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) f. Fishing: Lagoon
227	hc_q40304g	Household Characteristics - Fishing, Hunting and Gathering - Fishing: other	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) g. Fishing: Other
228	<u>hc_q4030</u>	Household Characteristics - Fishing, Hunting and Gathering - Fishing: other (not	discrete	character-1	0	0	-
229	hc_q40304h	Household Characteristics - Fishing, Hunting and Gathering - Gathering: mangrove	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) h. Gathering: Mangorve
230	<u>hc_q40304i</u>	Household Characteristics - Fishing, Hunting and Gathering - Gathering: reef	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) i. Gathering: Reef
231	<u>hc_q40304j</u>	Household Characteristics - Fishing, Hunting and Gathering - Gathering: beach	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) j. Gathering: Beach
232	hc_q40304k	Household Characteristics - Fishing, Hunting and Gathering - Gathering: coastal	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) k. Gathering: Coastal
233	hc_q403041	Household Characteristics - Fishing, Hunting and Gathering - Gathering: other	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) l. Gathering: Other
234	hc_q4030	Household Characteristics - Fishing, Hunting and Gathering - Gathering: other (n	discrete	character-1	0	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
235	<u>hc_q40304m</u>	Household Characteristics - Fishing, Hunting and Gathering - Hunting: forest	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) m. Hunting: Forest
236	hc_q40304n	Household Characteristics - Fishing, Hunting and Gathering - Hunting: other	discrete	numeric-1.0	94	25	40304. In which location do members of your household fish, gather and hunt? (Yes/No) n. Hunting: Other
237	<u>hc_q4030</u>	Household Characteristics - Fishing, Hunting and Gathering - Hunting: other (not	discrete	character-1	0	0	-
238	hc_q40305	Household Characteristics - Fishing, Hunting and Gathering - Number of fishing t	continuous	numeric-2.0	94	25	40305. How many times on average do members of this household fish in a typical month?
239	hc_q40306	Household Characteristics - Fishing, Hunting and Gathering - Hours per trip	continuous	numeric-2.0	94	25	40306. On average, how many hours do members of the household fish per trip?
240	hc_q40307	Household Characteristics - Fishing, Hunting and Gathering - Main mode of fishin	discrete	numeric-1.0	94	25	40307. Main fishing mean or mode of transport to fishing site? 1. Motorized boat 2. Non-motorized boat 3. Walk/ Drive 4. Swim
241	hc_q4040	Household Characteristics - Livestock - 1 - HM involvement	discrete	numeric-1.0	78	41	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
242	hc_q4040	Household Characteristics - Livestock - 2 - HM involvement	discrete	numeric-1.0	39	80	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
243	hc_q4040	Household Characteristics - Livestock - 3 - HM involvement	discrete	numeric-1.0	15	104	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
244	hc_q4040	Household Characteristics - Livestock - 4 - HM involvement	discrete	numeric-2.0	8	111	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
245	hc_q4040	Household Characteristics - Livestock - 5 - HM involvement	discrete	numeric-1.0	2	117	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
246	hc_q4040	Household Characteristics - Livestock - 6 - HM involvement	discrete	numeric-1.0	1	118	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
247	hc q4040	Household Characteristics - Livestock - 7 - HM involvement	discrete	numeric-1.0	0	119	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
248	hc q4040	Household Characteristics - Livestock - 8 - HM involvement	discrete	numeric-1.0	0	119	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
249	<u>hc_q4040</u>	Household Characteristics - Livestock - 9 - HM involvement	discrete	numeric-1.0	0	119	40401. HM aged 15 and above involved in this activity (start with owner first)

#	Name	Label	Type	Format	Valid	Invalid	Question
							1.[HM] No [] 2.[HM] No [] 10. [HM] No []
250	<u>hc_q4040</u>	Household Characteristics - Livestock - 10 - HM involvement	discrete	numeric-1.0	0	119	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
251	hc_q40402	Household Characteristics - Livestock - Hired help for livestock activities	discrete	numeric-1.0	78	41	40402. Apart from the household members, have you paid anyone to work with you in your livestock activities? 1. Yes 2. No
252	hc_q40403	Household Characteristics - Livestock - Hired help for aquaculture activities	discrete	numeric-1.0	78	41	40403. Apart from the household members, have you paid anyone to work with you in your aquaculture activities? 1. Yes 2. No
253	<u>hc_q4040</u>	Household Characteristics - Livestock - Have live pig stocks	discrete	numeric-1.0	78	41	40404.1.a Do you have pig live stocks? 1. Yes 2. No
254	<u>hc_q4040</u>	Household Characteristics - Livestock - Number of live pig stocks	continuous	numeric-2.0	77	42	40404.1.b if yes, how many do you have? (pigs)
255	<u>hc_q4040</u>	Household Characteristics - Livestock - Have live chicken stocks	discrete	numeric-1.0	78	41	40404.2.a Do you have chicken livestocks? 1. Yes 2. No
256	<u>hc_q4040</u>	Household Characteristics - Livestock - Number of live chicken stocks	continuous	numeric-2.0	14	105	40404.2.b if yes, how many do you have? (chicken)
257	<u>hc_q4040</u>	Household Characteristics - Livestock - Have other types of livestocks	discrete	numeric-1.0	77	42	40404.3.a Do you have other types of livestocks? 1. Yes 2. No
258	<u>hc_q4040</u>	Household Characteristics - Livestock - Description of other livestocks	discrete	character-1	0	0	-
259	<u>hc_q4040</u>	Household Characteristics - Livestock - Number of other livestocks	discrete	numeric-1.0	0	119	40404.1.b if yes, how many do you have? (other livestock)
260	<u>hc_q4040</u>	Household Characteristics - Aquaculture - Have live clam stocks	discrete	numeric-1.0	78	41	40404.4.a Do you have aquaculture clamstocks? 1. Yes 2. No
261	hc_q4040	Household Characteristics - Aquaculture - Number of clam stocks	discrete	numeric-1.0	2	117	40404.4.b if yes, how many do you have? (clams)
262	hc_q4040	Household Characteristics - Aquaculture - Have live crab stocks	discrete	numeric-1.0	78	41	40404.5.a Do you have aquaculture crab stocks? 1. Yes 2. No
263	<u>hc_q4040</u>	Household Characteristics - Aquaculture - Number of crab stocks	discrete	numeric-1.0	0	119	40404.5.b if yes, how many do you have? (crab)
264	<u>hc_q4040</u>	Household Characteristics - Aquaculture - Have other aquacultre stocks	discrete	numeric-1.0	78	41	40404.6.a Do you have other aqua culture stocks? 1. Yes 2. No
265	<u>hc_q4040</u>	Household Characteristics - Aquaculture - Description of other aquaculture stoc	discrete	character-1	0	0	-

File	household						
#	Name	Label	Туре	Format	Valid	Invalid	Question
266	hc_q4040	Household Characteristics - Aquaculture - Number of other aquaculture stocks	discrete	numeric-1.0	0	119	40404.6.b if yes, how many do you have? (other aquaculture)
267	<u>hc_q4050</u>	Household Characteristics - Handicraft - 1 - HM involvement	discrete	numeric-1.0	52	67	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
268	hc_q4050	Household Characteristics - Handicraft - 2 - HM involvement	discrete	numeric-1.0	14	105	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
269	hc_q4050	Household Characteristics - Handicraft - 3 - HM involvement	discrete	numeric-1.0	4	115	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
270	hc_q4050	Household Characteristics - Handicraft - 4 - HM involvement	discrete	numeric-1.0	2	117	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
271	<u>hc_q4050</u>	Household Characteristics - Handicraft - 5 - HM involvement	discrete	numeric-1.0	1	118	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
272	hc_q4050	Household Characteristics - Handicraft - 6 - HM involvement	discrete	numeric-1.0	0	119	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
273	<u>hc_q4050</u>	Household Characteristics - Handicraft - 7 - HM involvement	discrete	numeric-1.0	0	119	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
274	hc_q4050	Household Characteristics - Handicraft - 8 - HM involvement	discrete	numeric-1.0	0	119	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
275	<u>hc_q4050</u>	Household Characteristics - Handicraft - 9 - HM involvement	discrete	numeric-1.0	0	119	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
276	hc_q4050	Household Characteristics - Handicraft - 10 - HM involvement	discrete	numeric-1.0	0	119	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10. [HM] No []
277	hc_q40502	Household Characteristics - Handicraft - Hired help	discrete	numeric-1.0	52	67	40502. Apart from the household members, have you paid anyone to work with you in your handicraft activities? 1. Yes 2. No

File person									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	<u>id07</u>	Sample Household Sequence Number	continuous	numeric-3.0	548	0	-		
2	sample_w	Weight	continuous	numeric-4.0	548	0	-		
3	sample_set	Sample Set A, B, or C	discrete	character-1	548	0	-		

rne	person	1	I				1
#	Name	Label	Туре	Format	Valid	Invalid	Question
4	island_c	Island Code	discrete	numeric-1.0	548	0	-
5	c_psn_eq	Calculated - Equivalized (OECD)	continuous	numeric-17.0	548	0	-
6	c_psn_eq	Calculated - Equivalized (FAO)	continuous	numeric-17.0	548	0	-
7	c_psn_eq	Calculated - Equivalized (WB)	continuous	numeric-3.0	548	0	-
8	c_psn_lfs1	Calculated - Labour Force Status (Main)(LFS)	discrete	numeric-2.0	381	167	-
9	psn_q10101	Member ID number	discrete	numeric-2.0	548	0	-
10	<u>psn_q10103</u>	Sex	discrete	numeric-1.0	548	0	10103. Write the appropriate sex of the respondent. If unsure, ask - "Is a Male or a Female?"
11	<u>psn_q10104</u>	Age	continuous	numeric-2.0	548	0	10104. How old is in complete years?
12	psn_q10105	Relationship to HH head	discrete	numeric-2.0	548	0	10105. How is related to the head of the household? 1. Head 2. Spouse 3. Son/Daughter (incl. adopted) 4. Son-/ Daughter-in-law 5. Parent or spouse's parent 6. Uncle / Aunt 7. Grand-son/- daughter 8. Brother/Sister 9. Other relative (Note) 10. Non-relative
13	psn_q101	Relationship to HH head other	discrete	character-25	38	0	-
14	psn_q101	Birth day	discrete	numeric-2.0	548	0	10106. What is's date of birth? (day)
15	psn_q101	Birth month	discrete	numeric-2.0	548	0	10106. What is's date of birth? (month)
16	psn_q101	Birth year	discrete	numeric-4.0	548	0	10106. What is's date of birth? (year)
17	psn_q10107	Birthplace	discrete	numeric-1.0	548	0	10107. Where was born? 1. Tokelau: Atafu 2. Tokelau: Fakaofo 3. Tokelau: Nukunonu 4. Tuvalu 5. Samoa 6. New Zealand 7. Australia 8. Other Pacific Island Country (note) 9. Other (note)
18	psn_q101	Birthplace other	discrete	character-25	29	0	-
19	psn_q10108	Citizenship	discrete	numeric-1.0	548	0	10108. What is's country of citizenship? 1. New Zealand 2. Samoa 3. Other (note)
20	psn_q101	Citizenship other	discrete	character-25	37	0	-
21	psn_q10109	Marital status	discrete	numeric-1.0	548	0	10109. What is's present marital status? 1. Never married 2. Legally married 3. Separated 4. Divorced 5. Widowed
22	<u>psn_q10110</u>	Where do these people usually live	discrete	numeric-1.0	548	0	psn_q10110 question details
23	<u>psn_q10201</u>	Main activity	discrete	numeric-2.0	381	167	psn_q10201 question details
24	psn_q10202	Occupation for main activity	discrete	character-30	276	0	10202. What is's main duties at work? Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman
25	psn_q102	Occupation for main activity (code)	discrete	numeric-3.0	276	272	-

File	person						
#	Name	Label	Туре	Format	Valid	Invalid	Question
26	psn_q10203	Industry for main activity	discrete	character-30	274	0	10203. What industry did work in? Examples: health, education, security, restaurant, retail sales, agriculture
27	psn_q102	Industry for main activity (code)	discrete	numeric-3.0	276	272	-
28	psn_q10204	Hours for main activity	continuous	numeric-2.0	276	272	10204. How many hours did work in this main activity last week? (Include sick, annual and statutory leave) If 30+ hrs, go to 10206 If <30 hrs, go to 10205
29	psn_q10205	Able to work more hours for main activity	discrete	numeric-1.0	29	519	10205. Would be willing and able to work more hours in this main activity? 1. Yes 2. No
30	<u>psn_q10206</u>	Secondary activity	discrete	numeric-2.0	365	183	psn_q10206 question details
31	psn_q10207	Occupation for secondary activity	discrete	character-30	158	0	10207. What is's main duties at secondary work? Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman
32	<u>psn_q102</u>	Occupation for secondary activity (code)	discrete	numeric-3.0	158	390	-
33	psn_q10208	Industry for seconday activity	discrete	character-30	155	0	10208. What is the secondary industry did work in? Examples: health, education, security, restaurant, retail sales, agriculture
34	psn_q102	Industry for secondary activity (code)	discrete	numeric-3.0	158	390	-
35	psn_q10209	Hours for secondary activity	continuous	numeric-2.0	158	390	10209. How many hours did work in this secondary activity last week? If 30+ hrs, go to 10211 If <30 hrs, go to 10210
36	psn_q10210	Able to work more hours for secondary activity	discrete	numeric-1.0	142	406	10210. Would be willing and available to work more hours in this secondary activity last week? 1. Yes 2. No
37	psn_q10211	Look for work	discrete	numeric-1.0	381	167	10211. Did actively look for work or for a job last week? 1. Yes (go to 10213) 2. No
38	psn_q10212	Reason not looking for work	discrete	numeric-2.0	373	175	psn_q10212 question details
39	<u>psn_q102</u>	Reason not looking for work (other)	discrete	character-25	10	0	-
40	<u>psn_q10213</u>	Available to work	discrete	numeric-1.0	381	167	10213. Was available to work, or take on another job last week? 1. Yes 2. No
41	psn_q10301	Attended a formal educational institution	discrete	numeric-1.0	520	28	10301. Has ever attended a formal education institution? 1. Yes (go to 10303) 2. No
42	psn_q10302	Reason for never attending school	discrete	numeric-1.0	3	545	10302. Why has never attended school (main reason)? 1. Too young 2. Physical/Mental disability 3. Medical/health issues 4. Other (note) (Go to next HM)
43	<u>psn_q103</u>	Reason for never attending school (other)	discrete	character-25	0	0	-
44	psn_q10303	Currently in school	discrete	numeric-1.0	517	31	10303. Is attending school now? 1. Yes (skip to 10306) 2. No (skip to 10304)

File	person						
#	Name	Label	Type	Format	Valid	Invalid	Question
45	psn_q10304	Reason for leaving school	discrete	numeric-1.0	329	219	10304. Why did leave school (main reason)? 1. Completed desired schooling 2. Poor academic progress 3. Too expensive 4. Too far away 5. Find a job 6. Had to help at home 7. Personal reasons 8. Medical/Health issues 9. Other (note)
46	<u>psn_q103</u>	Reason for leaving school (other)	discrete	character-25	17	0	-
47	psn_q10305	Highest level / grade completed	discrete	numeric-2.0	329	219	psn_q10305 question details
48	psn_q103	Highest level / grade completed (other)	discrete	character-25	1	0	-
49	psn_q10306	Level / Grade currently attending	discrete	numeric-2.0	188	360	10306. What level/grade is currently attending? 31. Preschool/Kindergarten 01-12. 1st-12th year 14. College 15. Trade certificate 16. Bachelor's degree 17. Post-graduate qualification 18. Master's degree 19. Doctorate 20. Other (note)
50	<u>psn_q103</u>	Level / Grade currently attending (other)	discrete	character-25	6	0	-
51	psn_q10307	Type of school	discrete	numeric-1.0	188	360	10307. Type of school: 1. Public 2. Private 3. Others (note)
52	psn_q103	Type of school (other)	discrete	character-25	1	0	-
53	psn_q10501	Use the Internet	discrete	numeric-1.0	445	103	10501. Did use internet? 1. Yes 2. No
54	psn_q10502	Internet source 1	discrete	numeric-1.0	242	306	10502. Where did access the internet? (1st access) 1. Home 2. Work 3. Village council office 4. Place of education 5. Another household 6. Mobile device (cellphone, i-pad, smartphone) 7. Other (note)
55	psn_q105	Internet source 1 (other)	discrete	character-25	0	0	-
56	psn_q10503	Internet source 2	discrete	numeric-1.0	242	306	10503. Where did access the internet? (2nd access) 1. Home 2. Work 3. Village council office 4. Place of education 5. Another household 6. Mobile device (cellphone, i-pad, smartphone) 7. Other (note)
57	psn_q105	Internet source 2 (other)	discrete	character-25	0	0	-
58	psn_q10504	Internet source 3	discrete	numeric-1.0	130	418	10504. Where did access the internet? (3rd access) 1. Home 2. Work 3. Village council office 4. Place of education 5. Another household 6. Mobile device (cellphone, i-pad, smartphone) 7. Other (note)
59	<u>psn_q105</u>	Internet source 3 (other)	discrete	character-25	0	0	-
60	<u>psn_q30602</u>	Drink alcohol	discrete	numeric-1.0	445	103	30602. Did Drink alcohol in the past 7 days? 1. Yes 2. No
61	psn_q30603	Smoke electric cigarettes	discrete	numeric-1.0	445	103	30603. Did smoke electronic cigarettes in the past 7 days? 1. Yes 2. No
62	psn_q30604	Smoke tobacco	discrete	numeric-1.0	445	103	30604. Did smoke tobacco cigarettes in the past 7 days? 1. Yes 2. No

File	person						
#	Name	Label	Туре	Format	Valid	Invalid	Question
63	psn_q30605	Number of cigarettes smoked	discrete	numeric-3.0	186	362	30605. How many cigarettes did smoke?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>id07</u>	Sample Household Sequence Number	continuous	numeric-3.0	7093	0	-
2	sample_w	Weight	continuous	numeric-4.0	7093	0	-
3	sample_set	Sample Set A, B, or C	discrete	character-1	7093	0	-
4	island_c	Island Code	discrete	numeric-1.0	7093	0	-
5	fe_line	Line number	continuous	numeric-3.0	7093	0	-
6	fe_hies	HIES code	continuous	numeric-16.0	7093	0	-
7	<u>fe_coicop</u>	COICOP	discrete	numeric-9.0	7093	0	-
8	fe_amount	Amount	continuous	numeric-5.0	7093	0	-
9	fe an amt	Annual amount	continuous	numeric-5.0	7093	0	-
10	fe_wght	Weighted annual amount	continuous	numeric-5.0	7093	0	-
11	fe_multi	Multiplier	continuous	numeric-11.0	7093	0	-
12	fe_locat	Location	discrete	numeric-1.0	7093	0	-
13	fe_exp_t	Expenditure type	discrete	numeric-1.0	7093	0	-
14	fe_prod	Product type	discrete	numeric-1.0	1807	5286	-
15	<u>fe_number</u>	Number	continuous	numeric-3.0	4040	3053	-
16	<u>fe_unit</u>	Unit	discrete	numeric-2.0	3502	3591	-
17	fe_local	Produced locally	discrete	numeric-1.0	0	7093	-
18	fe_categ	Expenditure category	discrete	numeric-4.0	7093	0	-
19	fe_benef	Beneficiary	discrete	numeric-2.0	7093	0	-
20	fe_durab	Durability	discrete	numeric-1.0	7093	0	-
21	fe_descr	Description	discrete	character-60	7093	0	-
						1	I

File income							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id07</u>	Sample Household Sequence Number	continuous	numeric-3.0	1512	0	-
2	sample_w	Weight	continuous	numeric-4.0	1512	0	-
3	sample_set	Sample Set A, B, or C	discrete	character-1	1512	0	-
4	island_c	Island Code	discrete	numeric-1.0	1512	0	-
5	fi_line	Line number	continuous	numeric-2.0	1512	0	-
6	fi_hies	HIES Code	continuous	numeric-16.0	1512	0	-
7	fi_paccoi	PACCOI	discrete	numeric-5.0	1512	0	-
8	fi_coicop	COICOP	discrete	numeric-9.0	1072	440	-
9	fi_amount	Amount	continuous	numeric-5.0	1512	0	-

File	File income							
#	Name	Label	Type	Format	Valid	Invalid	Question	
10	fi_an_am	Annual amount	continuous	numeric-5.0	1512	0	-	
11	fi_wght	Weighted annual amount	continuous	numeric-6.0	1512	0	-	
12	fi_multi	Multiplier	continuous	numeric-11.0	1512	0	-	
13	fi_locat	Location of provider	discrete	numeric-1.0	1512	0	-	
14	fi_incom	Income type	discrete	numeric-1.0	1512	0	-	
15	fi_prod	Product type	discrete	numeric-1.0	7	1505	-	
16	fi_number	Number of units	continuous	numeric-3.0	639	873	-	
17	<u>fi_unit</u>	Unit	discrete	numeric-2.0	591	921	-	
18	fi_categ	Income category	discrete	numeric-2.0	1512	0	-	
19	fi_benef	Beneficiary	discrete	numeric-2.0	1512	0	-	
20	fi_indus	Industry	discrete	numeric-3.0	554	958	-	
21	fi_occup	Occupation	discrete	numeric-3.0	554	958	-	
22	fi_descr	Description	discrete	character-82	1512	0	-	

File	File power							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	<u>id07</u>	Sample Household Sequence Number	continuous	numeric-3.0	1811	0	-	
2	sample_w	Weight	continuous	numeric-4.0	1811	0	-	
3	sample_set	Sample Set A, B, or C	discrete	character-1	1811	0	-	
4	island_c	Island Code	discrete	numeric-1.0	1811	0	-	
5	<u>q21401</u>	Line number	continuous	numeric-2.0	1811	0	-	
6	<u>q21402</u>	Power code	discrete	numeric-3.0	1811	0	-	
7	<u>q21403</u>	Description	discrete	character-50	1806	0	-	
8	<u>q21404</u>	Present	discrete	numeric-1.0	1811	0	-	
9	<u>q21403_o</u>	Description (other)	discrete	character-25	39	0	-	
10	<u>q21403_n</u>	Volume / Number	continuous	numeric-3.0	213	1598	-	
11	<u>q21403_u</u>	Unit	discrete	numeric-1.0	165	1646	-	
12	<u>q21405</u>	Approximate age in years	continuous	numeric-2.0	1149	662	-	
13	<u>q21406</u>	Average rating	continuous	numeric-4.0	538	1273	-	
14	<u>q21406_u</u>	Rating unit (watt / btu)	discrete	numeric-1.0	562	1249	-	
15	<u>q21407</u>	Average hours per week	continuous	numeric-3.0	798	1013	-	
16	<u>q21408</u>	Total wattage (kWh)	discrete	numeric-1.0	0	1811	-	

File flags							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id07</u>	Sample Household Sequence Number	continuous	numeric-3.0	2505	0	-
2	sample_w	Weight	continuous	numeric-4.0	2505	0	-
3	sample_set	Sample Set A, B, or C	discrete	character-1	2505	0	-

File	File flags							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
4	island_c	Island Code	discrete	numeric-1.0	2505	0	-	
5	flag que	Flag: Question Name	discrete	character-11	2505	0	-	
6	flag_occ	Flag: Occurance Number	continuous	numeric-2.0	2505	0	-	
7	flag_imp	Flag: Imputation Type	discrete	numeric-1.0	2505	0	-	
8	flag ori	Flag: Original Value	discrete	character-19	2505	0	-	
9	flag new	Flag: New Value	discrete	character-19	2505	0	-	

Variables Description

Dataset contains 408 variable(s)

#id07: Sample Household Sequence Number

Information	[Type= continuous] [Format=numeric] [Range= 102-356] [Missing=*]
Statistics [NW/W]	[Valid=119 /-] [Invalid=0 /-] [Mean=230.336 /-] [StdDev=83.677 /-]

#sample_weight: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1.85-2.33] [Missing=*]
Statistics [NW/W]	[Valid=119 /-] [Invalid=0 /-] [Mean=2.108 /-] [StdDev=0.199 /-]

sample_set: Sample Set A, B, or C

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
A		92	193.5	77.1%
В		27	57.3	22.9%

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

#census_code: Census Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
AT4006		1	2.3	0.9%
AT4009		1	2.3	0.9%
AT4010		1	2.3	0.9%
AT4013		1	2.3	0.9%
AT4015		1	2.3	0.9%
AT4017		1	2.3	0.9%
AT4018		1	2.3	0.9%
AT4020		1	2.3	0.9%
AT4021		1	2.3	0.9%
AT4023		1	2.3	0.9%
AT4027		1	2.3	0.9%
AT4029		1	2.3	0.9%
AT4030		1	2.3	0.9%
AT4032		1	2.3	0.9%
AT4033		1	2.3	0.9%
AT4035		1	2.3	0.9%
AT4036		1	2.3	0.9%
AT4039		1	2.3	0.9%
AT4042		1	2.3	0.9%
AT4044		1	2.3	0.9%
AT4045		1	2.3	0.9%
AT4048		1	2.3	0.9%
AT4053		1	2.3	0.9%
AT4056		1	2.3	0.9%
AT4059		1	2.3	0.9%
AT4060		1	2.3	0.9%

census_code: Census Code

Value	Label	Cases	Weighted	Percentage (Weighted)
AT4062		1	2.3	0.9%
AT4064		1	2.3	0.9%
AT4065		1	2.3	0.9%
AT4067		1	2.3	0.9%
AT4068		1	2.3	0.9%
AT4070		1	2.3	0.9%
AT4074		1	2.3	0.9%
AT4076		1	2.3	0.9%
AT4080		1	2.3	0.9%
AT4082		1	2.3	0.9%
AT4085		1	2.3	0.9%
AT4086		1	2.3	0.9%
AT4088		1	2.3	0.9%
FA1006		1	2.2	0.9%
FA1009		1	2.2	0.9%
FA1010		1	2.2	0.9%
FA1013		1	2.2	0.9%
FA1014		1	2.2	0.9%
A1016		1	2.2	0.9%
A1017		1	2.2	0.9%
A1019		1	2.2	0.9%
FA1022		1	2.2	0.9%
FA1023		1	2.2	0.9%
A1024		1	2.2	0.9%
A1026		1	2.2	0.9%
FA1027		1	2.2	0.9%
FA1029		1	2.2	0.9%
FA1030		1	2.2	0.9%
FA1032		1	2.2	0.9%
FA1033		1	2.2	0.9%
A1036		1	2.2	0.9%
FA1039		1	2.2	0.9%
FA1043		1	2.2	0.9%
FA1045		1	2.2	0.9%
FA1046		1	2.2	0.9%
A1047		1	2.2	0.9%
A1050		1	2.2	0.9%
FA1052		1	2.2	0.9%
FA1053		1	2.2	0.9%
FF2004		1	2.2	0.9%
FF2006		1	2.2	0.9%
F2007		1	2.2	0.9%
FF2009		1	2.2	0.9%

#census_code: Census Code

Value	Label	Cases	Weighted	Percentage (Weighted)
FF2010		1	2.2	0.9%
FF2017		1	2.2	0.9%
FF2019		1	2.2	0.9%
FF2020		1	2.2	0.9%
FF2022		1	2.2	0.9%
FF2023		1	2.2	0.9%
FF2024		1	2.2	0.9%
FF2026		1	2.2	0.9%
FF2028		1	2.2	0.9%
FF2029		1	2.2	0.9%
NU3001		1	1.8	0.7%
NU3002		1	1.8	0.7%
NU3003		1	1.8	0.7%
NU3004		1	1.8	0.7%
NU3007		1	1.8	0.7%
NU3008		1	1.8	0.7%
NU3009		1	1.8	0.7%
NU3011		1	1.8	0.7%
NU3012		1	1.8	0.7%
NU3013		1	1.8	0.7%
NU3017		1	1.8	0.7%
NU3018		1	1.8	0.7%
NU3021		1	1.8	0.7%
NU3022		1	1.8	0.7%
NU3023		1	1.8	0.7%
NU3025		1	1.8	0.7%
NU3028		1	1.8	0.7%
NU3030		1	1.8	0.7%
NU3032		1	1.8	0.7%
NU3033		1	1.8	0.7%
NU3034		1	1.8	0.7%
NU3037		1	1.8	0.7%
NU3038		1	1.8	0.7%
NU3039		1	1.8	0.7%
NU3040		1	1.8	0.7%
NU3041		1	1.8	0.7%
NU3043		1	1.8	0.7%
NU3045		1	1.8	0.7%
NU3048		1	1.8	0.7%
NU3050		1	1.8	0.7%
NU3051		1	1.8	0.7%
NU3053		1	1.8	0.7%
NU3055		1	1.8	0.7%

#census_code: Census Code

Value	Label	Cases	Weighted	Percentage (Weighted)
NU3056		1	1.8	0.7%
NU3061		1	1.8	0.7%
NU3064		1	1.8	0.7%
NU3065		1	1.8	0.7%
NU3066		1	1.8	0.7%
NU3067		1	1.8	0.7%
NU3071		1	1.8	0.7%

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

#island_code: Island Code

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Atafu	39	90.9	36.2%
2	Fakaofo	40	86.0	34.3%
3	Nukunonu	40	74.0	29.5%

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

village_code: Village Code

Information	[Type= continuous] [Format=numeric] [Range= 11-35] [Missing=*]			
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0] [Mean=21.748 / 20.927] [StdDev=8.889 / 8.777]			

module_start_date_dd: Module Start Date - Day

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=117 / 246.69] [Invalid=2 / 4.18]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		28	58.6	23.8%
5		30	63.3	25.7%
8		30	63.3	25.7%
11		29	61.4	24.9%
Sysmiss		2	4.2	

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

module_start_date_mm: Module Start Date - Month

Information	[Type= discrete] [Format=numeric] [Range= 12-31] [Missing=*]
Statistics [NW/W]	[Valid=117 / 246.69] [Invalid=2 / 4.18]

Value	Label	Cases	Weighted	Percentage (Weighted)
12		16	34.3	13.9%
13		2	4.2	1.7%
14		6	12.5	5.1%
15		2	4.0	1.6%
16		3	6.6	2.7%
17		17	36.3	14.7%
18		26	54.2	22.0%
19		15	32.8	13.3%

module_start_date_mm: Module Start Date - Month

Value	Label	Cases	Weighted	Percentage (Weighted)
20		7	13.6	5.5%
21		7	15.1	6.1%
22		2	4.2	1.7%
23		2	4.3	1.7%
24		4	8.0	3.2%
25		1	1.8	0.7%
26		3	6.2	2.5%
29		3	6.4	2.6%
31		1	2.2	0.9%
Sysmiss		2	4.2	

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

module_start_date_yyyy: Module Start Date - Year

Information	[Type= continuous] [Format=numeric] [Range= 15-2016] [Missing=*]
Statistics [NW/W]	[Valid=117 / 246.69] [Invalid=2 / 4.18] [Mean=1981.051 / 1978.917] [StdDev=260.324 / 267.573]

diary_start_date_dd: Diary Start Date - Day

Information	[Type= discrete] [Format=numeric] [Range= 5-19] [Missing=*]
Statistics [NW/W]	[Valid=116 / 244.36] [Invalid=3 / 6.51]

Value	Label	Cases	Weighted	Percentage (Weighted)
5		10	18.5	7.6%
8		1	1.8	0.8%
12		15	33.2	13.6%
13		5	11.6	4.8%
16		25	51.6	21.1%
17		24	52.2	21.4%
18		33	68.4	28.0%
19		3	7.0	2.9%
Sysmiss		3	6.5	

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

diary_start_date_mm: Diary Start Date - Month

Information [Typ		[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]	
	Statistics [NW/W]	[Valid=117 / 246.21] [Invalid=2 / 4.66]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		27	56.3	22.9%
2		1	2.3	0.9%
5		19	42.5	17.2%
8		29	61.4	25.0%
11		30	63.3	25.7%
12		8	14.8	6.0%
13		1	1.8	0.8%
15		1	1.8	0.8%
18		1	1.8	0.8%

diary_start_date_mm: Diary Start Date - Month

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		2	4.7	

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

diary_start_date_yyyy: Diary Start Date - Year

Information	[Type= discrete] [Format=numeric] [Range= 15-16] [Missing=*]
Statistics [NW/W]	[Valid=117 / 246.21] [Invalid=2 / 4.66]

Value	Label	Cases	Weighted	Percentage (Weighted)
15		90	189.9	77.1%
16		27	56.3	22.9%
Sysmiss		2	4.7	

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

c_hh_inc_qurt_g_tot: Calculated - Income Quartilies (G)(Total)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		29	61.5	24.5%
2		30	62.9	25.1%
3		30	62.6	25.0%
4		30	63.8	25.4%

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

c_hh_inc_qurt_g_cash: Calculated - Income Quartilies (G)(Cash + In-kind)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
	Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		29	60.8	24.3%
2		30	64.3	25.6%
3		30	62.2	24.8%
4		30	63.6	25.4%

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

${\#\,c_hh_inc_qurt_g_tot_less_rent:\,Calculated\,\,\hbox{-}\,Income\,\,Quartilies}\,\,(G)(Total\,\,Less\,\,Imputed\,\,Rent)$

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		29	61.3	24.4%
2		30	63.1	25.2%
3		30	62.6	25.0%
4		30	63.8	25.4%

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

c_hh_inc_qurt_n_tot: Calculated - Income Quartilies (N)(Total)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

#c_hh_inc_qurt_n_tot: Calculated - Income Quartilies (N)(Total)

Value	Label	Cases	Weighted	Percentage (Weighted)
1		29	61.5	24.5%
2		30	62.9	25.1%
3		30	63.1	25.2%
4		30	63.3	25.2%

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

#c_hh_inc_qurt_n_cash: Calculated - Income Quartilies (N)(Cash + In-kind)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		29	60.8	24.3%
2		30	63.8	25.4%
3		30	62.9	25.1%
4		30	63.3	25.2%

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

#c_hh_inc_qurt_n_tot_less_rent: Calculated - Income Quartilies (N)(Total Less Imputed Rent)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		29	61.5	24.5%
2		30	62.9	25.1%
3		30	62.6	25.0%
4		30	63.8	25.4%

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

${}^{\#}c_hh_exp_qurt_tot\hbox{: } Calculated\hbox{ - } Expenditure\hbox{ } Quartilies\hbox{ } (Total)$

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		30	61.5	24.5%
2		30	63.5	25.3%
3		29	62.4	24.9%
4		30	63.5	25.3%

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

c_hh_exp_qurt_cash: Calculated - Expenditure Quartilies (Cash + In-kind)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		30	62.2	24.8%
2		30	62.7	25.0%
3		29	62.4	24.9%
4		30	63.7	25.4%

# c _	<u>hh</u>	_exp_	_qurt_	_tot_	_less_	_rent:	Calculated	- Expenditure (Quartilies	(Total	Less Imputed	Rent)
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Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		30	62.6	25.0%
2		30	61.9	24.7%
3		29	62.8	25.0%
4		30	63.5	25.3%

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

#c_hh_equiv_oecd: Calculated - Equivalized (OECD)

Information	[Type= continuous] [Format=numeric] [Range= 1-5.09999990463257] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0] [Mean=2.522 / 2.531] [StdDev=1.116 / 1.11]

#c_hh_equiv_fao: Calculated - Equivalized (FAO)

Information	[Type= continuous] [Format=numeric] [Range= 0.730000019073486-8.94999980926514] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0] [Mean=3.712 / 3.722] [StdDev=2.068 / 2.052]

#c_hh_equiv_wb: Calculated - Equivalized (WB)

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0] [Mean=3.903 / 3.923] [StdDev=2.13 / 2.121]	

#c_hh_tot_exp: Calculated - Total Household Expenditure

Information	[Type= continuous] [Format=numeric] [Range= 4355.25-79967.04] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0] [Mean=27965.788 / 28151.806] [StdDev=15046.076 / 15070.785]

#c_hh_pc_exp: Calculated - Per Capita Expenditure

Information	[Type= continuous] [Format=numeric] [Range= 2261.68-30773.03] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0] [Mean=7627.506 / 7642.661] [StdDev=5338.901 / 5317.077]

#c hh tot inc: Calcualted - Total Household Income

Information		[Type= continuous] [Format=numeric] [Range= 3450-96947.86] [Missing=*]
	Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0] [Mean=28497.453 / 28432.08] [StdDev=18395.434 / 18325.542]

#c_hh_pc_inc: Calculated - Per Capita Income

Information [Type= continuous] [Format=numeric] [Range= 1282-41945.71] [Missing=*] Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0] [Mean=7621.434 / 7557.861] [StdDev=6059.162 / 6019.742]	
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#c_hh_composition: Calculated - Household Composition

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Husband and wife: Only	8	17.0	6.8%
2	Husband and wife: Oldest child under 6	4	8.2	3.3%
3	Husband and wife: Oldest child 6 to 17	24	49.7	19.8%
4	Husband and wife: Oldest child 18 or older	40	85.7	34.2%
5	Husband and wife: Other	1	1.8	0.7%
6	One parent, at least one child under 18	18	38.1	15.2%

#c_hh_composition: Calculated - Household Composition

	Value	Label	Cases	Weighted	Percentage (Weighted)
	7	Single persons and others	24	50.3	20.1%
-					

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

#c_hh_tot_per: Calculated - Total Number of Persons in the Household

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		17	35.0	14.0%
2		14	29.3	11.7%
3		18	37.6	15.0%
4		11	23.5	9.4%
5		15	32.2	12.9%
6		15	32.8	13.1%
7		11	22.4	8.9%
8		10	21.1	8.4%
9		1	1.8	0.7%
10		4	8.7	3.5%
11		2	4.5	1.8%
12		1	1.8	0.7%

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

#c_hh_tot_males: Calculated - Total Number of Males in the Household

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9	19.0	7.6%
1		33	69.3	27.6%
2		34	73.0	29.1%
3		20	42.5	16.9%
4		11	22.4	8.9%
5		6	12.2	4.9%
6		5	10.7	4.3%
8		1	1.8	0.7%

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

c_hh_tot_females: Calculated - Total Number of Females in the Household

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		12	24.1	9.6%
1		31	64.7	25.8%
2		31	65.3	26.0%
3		16	34.2	13.6%
4		16	34.5	13.8%

#c_hh_tot_females: Calculated - Total Number of Females in the Household

Value	Label	Cases	Weighted	Percentage (Weighted)
5		8	17.6	7.0%
6		5	10.5	4.2%

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

c_hh_tot_per_less_than_6: Calculated - Total Number of Persons < 6 years of age

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		82	173.2	69.1%
1		24	50.8	20.2%
2		8	16.5	6.6%
3		4	8.0	3.2%
4		1	2.3	0.9%

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

#c_hh_tot_per_6_to_17: Calculated - Total Number of Persons 6 years to 17 years of age

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		44	92.3	36.8%
1		30	62.8	25.0%
2		31	66.4	26.4%
3		8	17.5	7.0%
4		4	7.4	2.9%
5		2	4.5	1.8%

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

#c_hh_tot_per_less_than_18: Calculated - Total Number of Persons < 18 years of age

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		35	73.5	29.3%
1		26	54.0	21.5%
2		21	45.4	18.1%
3		17	36.4	14.5%
4		12	24.5	9.8%
5		5	10.7	4.3%
6		2	4.5	1.8%
7		1	1.8	0.7%

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

#c_hh_tot_per_18_and_over: Calculated - Total Number of Persons >= 18 years of age

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

#c_hh_tot_per_18_and_over: Calculated - Total Number of Persons >= 18 years of age

Value	Label	Cases	Weighted	Percentage (Weighted)
1		24	49.2	19.6%
2		28	58.5	23.3%
3		29	62.5	24.9%
4		18	38.0	15.1%
5		13	28.4	11.3%
6		4	7.9	3.1%
7		2	4.0	1.6%
8		1	2.3	0.9%

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

c_hh_tot_per_less_than_15: Calculated - Total Number of Persons < 15 years of age

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		42	88.0	35.1%
1		30	63.8	25.4%
2		22	47.1	18.8%
3		15	31.8	12.7%
4		5	10.0	4.0%
5		3	5.8	2.3%
6		1	2.3	0.9%
7		1	1.8	0.7%

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

c_hh_tot_per_15_and_over: Calculated - Total Number of Persons >= 15 years of age

Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
	Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		21	43.0	17.2%
2		28	58.2	23.2%
3		23	49.3	19.6%
4		19	40.4	16.1%
5		16	35.0	14.0%
6		7	14.2	5.6%
7		3	6.2	2.5%
8		2	4.7	1.9%

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

#c_hh_tot_per_less_than_64: Calculated - Total Number of Persons < 64 years of age

Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
	Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		7	14.5	5.8%
1		20	41.4	16.5%

#c_hh_tot_per_less_than_64: Calculated - Total Number of Persons < 64 years of age

Value	Label	Cases	Weighted	Percentage (Weighted)
2		11	23.1	9.2%
3		16	34.0	13.5%
4		9	19.3	7.7%
5		16	33.8	13.5%
6		13	28.6	11.4%
7		14	28.2	11.3%
8		6	13.0	5.2%
9		2	4.7	1.9%
10		5	10.3	4.1%

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

#c_hh_tot_per_64_and_over: Calculated - Total Number of Persons >= 64 years of age

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		80	168.4	67.1%
1		28	59.9	23.9%
2		11	22.6	9.0%

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

#c_hh_tot_students: Calculated - Total Number of Students

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		38	79.8	31.8%
1		25	52.5	20.9%
2		28	60.0	23.9%
3		17	35.8	14.3%
4		3	5.8	2.3%
5		5	10.5	4.2%
6		2	4.2	1.7%
7		1	2.2	0.9%

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

#c_hh_tot_per_employed: Calculated - Total Number of Persons Employed

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2	4.5	1.8%
1		32	66.4	26.5%
2		42	88.7	35.4%
3		24	52.4	20.9%
4		11	23.0	9.2%
5		5	10.0	4.0%

c_hh_tot_per_employed: Calculated - Total Number of Persons Employed

Value	Label	Cases	Weighted	Percentage (Weighted)
6		2	4.0	1.6%
7		1	1.8	0.7%

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

#c_hh_tot_per_unemplpoyed: Calculated - Total Number of Persons Unemployed

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

V	alue	Label	Cases	Weighted	Percentage (Weighted)
0			117	246.2	98.1%
1			2	4.7	1.9%

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

#c_hh_tot_per_not_in_lf: Calculated - Total Number of Persons Not in the Labour Force

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		61	124.4	49.6%
1		27	59.4	23.7%
2		19	40.7	16.2%
3		11	24.0	9.5%
5		1	2.3	0.9%

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

m_hh_sex: Mirrored - Household Head - Sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	10103. Write the appropriate sex of the respondent. If unsure, ask - "Is a Male or a Female?"

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	63	127.9	51.0%
2	Female	56	123.0	49.0%

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

#m_hh_age: Mirrored - Household Head - Age

Information	[Type= continuous] [Format=numeric] [Range= 19-82] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0] [Mean=49.521 / 49.328] [StdDev=13.608 / 13.58]
Literal question	10104. How old is in complete years?

#m_hh_citizenship: Mirrored - Household Head - Citizenship

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	10108. What is's country of citizenship? 1. New Zealand 2. Samoa 3. Other (note)	

#m_hh_citizenship: Mirrored - Household Head - Citizenship

Value	Label	Cases	Weighted	Percentage (Weighted)
1	New Zealand	102	216.5	86.3%
2	Samoa	9	17.9	7.1%
3	Other	8	16.5	6.6%

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

m_hh_marital_status: Mirrored - Household Head - Marital Status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	10109. What is's present marital status? 1. Never married 2. Legally married 3. Separated 4. Divorced 5. Widowed

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never married	19	39.2	15.6%
2	Leagally married	87	184.0	73.4%
3	Traditional	5	10.5	4.2%
4	Consensual	2	4.3	1.7%
5	Separated	6	12.8	5.1%
6	Divorced	0	0.0	
7	Widowed	0	0.0	

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

#m_hh_main_activity: Mirrored - Household Head - Main Activity

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]		
Literal question	10201. What was this's main activity during last week? (If away, due to holidays or illness, state what this person would normally be doing).		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Employer	0	0.0		
2	Self Employed	0	0.0		
3	Employed in the public sector	95	197.1	78.6%	
4	Employed in the private sector	3	6.6	2.6%	
5	Producing good for own consumption	2	4.7	1.9%	
6	Unpaid family worker in a business / plantation	1	2.3	0.9%	
7	Unpaid family help with basic household duties	0	0.0		
8	Volunteer worker	5	10.7	4.3%	
9	Full time student	0	0.0		
10	Part time student	0	0.0		
11	Home maker	11	25.0	10.0%	
12	Retired / Too old	1	2.3	0.9%	
13	None - Did not work	0	0.0		
14	Physically / Mentally disabled	1	2.2	0.9%	
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#m_hh_main_occupation: Mirrored - Household Head - Main Occupation

Information	[Type= discrete] [Format=numeric] [Range= 111-962] [Missing=*]			
Statistics [NW/W]	[Valid=106 / 221.42] [Invalid=13 / 29.45]			
Literal question	10202. What is's main duties at work? Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman			

Value	Label	Cases	Weighted	Percentage (Weighted)
111	Legislators and senior officials	8	16.2	7.3%
112	Managing directors and chief executives	2	4.2	1.9%
122	Sales marketing and development managers	1	1.8	0.8%
214	Engineering professionals (excluding electrotechnology)	1	2.3	1.1%
221	Medical doctors	1	2.3	1.1%
222	Nursing and midwifery professionals	2	4.2	1.9%
226	Other health professionals	1	2.3	1.1%
233	Secondary education teachers	4	8.5	3.8%
234	Primary school and early childhood teachers	7	15.2	6.9%
235	Other teaching professionals	1	2.3	1.1%
242	Administration professionals	1	2.2	1.0%
263	Social and religious professionals	1	1.8	0.8%
315	Ship and aircraft controllers and technicians	1	2.2	1.0%
322	Nursing and midwifery associate professionals	2	4.7	2.1%
335	Regulatory government associate professionals	5	10.2	4.6%
412	Secretaries (general)	1	2.3	1.1%
422	Client information workers	2	4.2	1.9%
522	Shop salespersons	7	15.6	7.0%
531	Child care workers and teachers' aides	1	2.3	1.1%
541	Protective services workers	5	10.6	4.8%
634	Subsistence fishers hunters trappers and gatherers	1	2.3	1.1%
711	Building frame and related trades workers	10	19.9	9.0%
712	Building finishers and related trades workers	1	2.2	1.0%
731	Handicraft workers	8	16.8	7.6%
741	Electrical equipment installers and repairers	2	4.0	1.8%
911	Domestic hotel and office cleaners and helpers	8	17.5	7.9%
921	Agricultural forestry and fishery labourers	1	1.8	0.8%
961	Refuse workers	8	16.6	7.5%
962	Other elementary workers	13	25.0	11.3%
Sysmiss		13	29.4	

# m_hh_main_industry: Mirrored - Household Head - Main Industry			
Information	[Type= discrete] [Format=numeric] [Range= 131-982] [Missing=*]		
Statistics [NW/W]	W] [Valid=106 / 221.42] [Invalid=13 / 29.45]		
Literal question 10204. What industry did work in? Examples: health, education, security, restaurant, retail sales, agriculture			

Value	Label	Cases	Weighted	Percentage (Weighted)
131	Spinning weaving and finishing of textiles	7	14.4	6.5%
351	Electric power generation transmission and distribution	3	6.3	2.9%
410	Construction of buildings	8	15.7	7.1%
471	Retail sale in non-specialized stores	8	17.4	7.9%
551	Short term accommodation activities	1	2.2	1.0%
841	Administration of the State and the economic and social policy of the community	45	90.6	40.9%
842	Provision of services to the community as a whole	5	10.6	4.8%
851	Pre-primary and primary education	10	21.7	9.8%
852	Secondary education	5	10.8	4.9%
861	Hospital activities	6	13.5	6.1%
949	Activities of other membership organizations	1	1.8	0.8%
970	Activities of households as employers of domestic personnel	1	2.3	1.1%
981	Undifferentiated goods-producing activities of private households for own use	1	2.3	1.1%
982	Undifferentiated service-producing activities of private households for own use	5	11.6	5.3%
Sysmiss		13	29.4	

${\tt\#\,m_hh_second_activity:\,Mirrored\,-\,Household\,\,Head\,-\,Secondary\,\,Activity}$

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]			
Statistics [NW/W]	[Valid=117 / 246.39] [Invalid=2 / 4.48]			
Literal question	10206. What is's other activity paid or unpaid (even just for 1 hour)?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Employer	0	0.0		
2	Self Employed	1	1.8	0.8%	
3	Employed in the public sector	5	9.6	3.9%	
4	Employed in the private sector	0	0.0		
5	Producing good for own consumption	28	57.3	23.2%	
6	Unpaid family worker in a business / plantation	1	1.8	0.8%	
7	Unpaid family help with basic household duties	3	6.4	2.6%	
8	Volunteer worker	16	32.7	13.3%	
9	Full time student	0	0.0		
10	Part time student	0	0.0		
11	Home maker	60	130.3	50	52.9%
12	Retired / Too old	0	0.0		
13	None - Did not work	3	6.4	2.6%	
14	Physically / Mentally disabled	0	0.0		
Sysmiss		2	4.5		

#m_hh_second_activity: Mirrored - Household Head - Secondary Activity

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

#m_hh_second_occupation: Mirrored - Household Head - Secondary Occupation

Information	[Type= discrete] [Format=numeric] [Range= 111-961] [Missing=*]	
Statistics [NW/W]	[Valid=54 / 109.62] [Invalid=65 / 141.25]	
Literal question	10207. What is's main duties at secondary work? Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman	

Value	Label	Cases	Weighted	Percentage (Weighted)
111	Legislators and senior officials	2	3.7	3.4%
234	Primary school and early childhood teachers	1	1.8	1.7%
512	Cooks	2	4.0	3.6%
514	Hairdressers beauticians and related workers	1	1.8	1.7%
631	Subsistence crop farmers	9	18.5	16.9%
634	Subsistence fishers hunters trappers and gatherers	16	32.1	29.3%
723	Machinery mechanics and repairers	1	2.2	2.0%
731	Handicraft workers	7	15.0	13.7%
911	Domestic hotel and office cleaners and helpers	4	7.7	7.0%
931	Mining and construction labourers	9	19.0	17.4%
961	Refuse workers	2	3.7	3.4%
Sysmiss		65	141.2	

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

#m_hh_second_industry: Mirrored - Household Head - Secondary Industry

Information [Type= discrete] [Format=numeric] [Range= 11-960] [Missing=*]			
Statistics [NW/ W] [Valid=54 / 109.62] [Invalid=65 / 141.25]			
Literal question	10204. What is the secondary industry did work in? Examples: health education security restaurant retail sales agriculture		

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Growing of non-perennial crops	9	18.5	16.9%
31	Fishing	16	32.1	29.3%
162	Manufacture of products of wood cork straw and plaiting materials	7	15.0	13.7%
381	Waste collection	2	3.7	3.4%
410	Construction of buildings	9	19.0	17.4%
452	Maintenance and repair of motor vehicles	1	2.2	2.0%
652	Reinsurance	2	4.0	3.6%
841	Administration of the State and the economic and social policy of the community	2	3.7	3.4%
851	Pre-primary and primary education	1	1.8	1.7%
949	Activities of other membership organizations	4	7.7	7.0%
960	Other personal service activities	1	1.8	1.7%
Sysmiss		65	141.2	

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

#m_hh_attend_edu: Mirrored - Household Head - Attended Formal Education

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]		
Literal question	10301. Has ever attended a formal education institution? 1. Yes		

#m_hh_attend_edu: Mirrored - Household Head - Attended Formal Education

2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	119	250.9	100.0%
2	No	0	0.0	

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

hc_q20111: Household Characteristics - Type of living quarters

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20111. What type of living quarter (main house) is this? 1. One family house detached from any other house 2. One family house attached to one or more houses 3. Building with 2 or more apartments 4. Building with 2 or more households sharing kitchen/toilet 5. Building attached to a business/other non-resident building 6. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One family detached from any other house	109	230.5	91.9%
2	One family house attached to one or more houses	6	13.0	5.2%
3	Building with 2 or more apartments	0	0.0	
4	Building with 2 or more HH sharing a kitchen toilet	3	5.6	2.2%
5	Building attach to a business / other non-resident building	1	1.8	0.7%
6	Other (note)	0	0.0	

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

hc_q20111_o: Household Characteristics - Type of living quarters (other)

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

#hc_q20112a: Household Characteristics - Main material for roof

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20112a. What is the main material used for the roof? 1. Concrete 2. Corrugated iron 3. Wood 4. Thatched/Traditional 5. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Concrete	13	27.8	11.1%
2	Corrugated iron	106	223.1	88.9%
3	Wood	0	0.0	
4	Thatched / traditional	0	0.0	
5	Other (note)	0	0.0	

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

hc_q20112a_o: Household Characteristics - Main material for roof (other)

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

# hc_q20112b: Household Characteristics - Roof color				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]			
Literal question	20112b. What is the colour of the house roof? 1. White 2. Light colour 3. Medium colour 4. Dark colour/rusted 5. Other (note)			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	White	41	86.1	34.3%
2	Light color	71	150.4	59.9%
3	Medium color	4	8.8	3.5%
4	Dark color / rusted	0	0.0	
5	Other (note)	3	5.6	2.2%

hc_q20112b_o: Household Characteristics - Roof color (other)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=3 / 5.55] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
UNPAINTED		3	5.6	100.0%

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

hc_q20112c: Household Characteristics - Main material used for roof insulation

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20112c. What is the house roof insulation material? Radiant barrier right under the roofing materials (typically aluminium) 1. Batts (fibreglass or cotton) 2. Blown (fibreglass or cellulose) 3. Spray foam 4. Other (note) 5. None	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Batts (fibreglass or cotton)	2	4.7	1.9%
2	Blown (fibreglass or cotton)	2	3.7	1.5%
3	Spray foam	1	2.3	0.9%
4	Other (note)	0	0.0	
5	None	114	240.2	95.7%

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

hc_q20112c_o: Household Characteristics - Main material used for roof insulation (other)

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

#hc_q20113: Household Characteristics - Main material for walls

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]		
Literal question	20113. What is the main material used for the outer walls? 1. Concrete 2. Corrugated iron		

hc_q20113: Household Characteristics - Main material for walls

- 3. Wood
- 4. Thatched/Traditional
- 5. Other (note)
- 6. None

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Concrete	82	171.6	68.4%
2	Corrugated iron	3	5.6	2.2%
3	Wood	32	69.6	27.7%
4	Thatched / traditional	2	4.2	1.7%
5	Other (note)	0	0.0	
6	None	0	0.0	

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

hc_q20113_o: Household Characteristics - Main material for walls (other)

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

hc_q20114: Household Characteristics - Main material for floor

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20114. What is the main material used for the floors? 1. Concrete 2. Corrugated iron 3. Wood 4. Thatched/Traditional 5. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Concrete	105	222.3	88.6%
2	Corrugated iron	5	9.7	3.9%
3	Wood	7	14.2	5.7%
4	Thatched / Traditional	1	2.3	0.9%
5	Other (note)	1	2.3	0.9%

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

hc_q20114_o: Household Characteristics - Main material for floor (other)

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1 / 2.33] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted)
STONE		1	2.3	100.0%

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

hc_q20115: Household Characteristics - Number of rooms

Information	tion [Type= discrete] [Format=numeric] [Range= 2-12] [Missing=*]	
Statistics [NW/W]	Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question 20115. How many rooms does your household have? (count living rooms, dining rooms, kitchen and bedrooms separated by walls, but not bathrooms)		

Value	Label	Cases	Weighted	Percentage (Weighted)
2		11	24.2	9.7%
3		41	86.6	34.5%
4		33	69.5	27.7%

#hc_q20115: Household Characteristics - Number of rooms

Value	Label	Cases	Weighted	Percentage (Weighted)
5		14	29.5	11.8%
6		8	17.5	7.0%
7		2	4.2	1.7%
8		4	8.2	3.3%
9		4	7.4	2.9%
11		1	1.8	0.7%
12		1	1.8	0.7%

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

hc_q20116: Household Characteristics - Year of construction

Information [Type= discrete] [Format=numeric] [Range= 1965-9999] [Missing=*]		
Statistics [NW/W]	atistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20116. When was the building constructed? Best guess. (enter the year in the box) If don't know, enter 9999.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1965		1	2.2	0.9%
1968		1	2.2	0.9%
1970		3	5.8	2.3%
1972		1	1.8	0.7%
1975		1	2.2	0.9%
1978		2	4.0	1.6%
1979		2	4.0	1.6%
1980		6	12.7	5.0%
1981		2	4.3	1.7%
1982		3	6.3	2.5%
1983		4	8.8	3.5%
1984		2	4.2	1.7%
1985		2	4.5	1.8%
1986		4	8.5	3.4%
1987		5	11.3	4.5%
1988		5	10.7	4.3%
1989		9	19.2	7.7%
1990		4	8.2	3.3%
1991		3	6.2	2.5%
1992		3	6.8	2.7%
1993		1	2.3	0.9%
1994		4	7.4	2.9%
1995		2	4.2	1.7%
1996		4	7.9	3.1%
1997		3	7.0	2.8%
1998		2	4.0	1.6%
1999		7	14.7	5.9%
2000		3	6.3	2.5%
2001		3	5.8	2.3%
2002		1	1.8	0.7%

# hc	a20116.	Household	Characteristics -	Vear of	construction

Value	Label	Cases	Weighted	Percentage (Weighted)
2003		1	2.2	0.9%
2004		2	4.0	1.6%
2006		4	8.8	3.5%
2007		3	6.0	2.4%
2008		3	5.8	2.3%
2009		2	4.7	1.9%
2010		2	3.7	1.5%
2012		1	2.3	0.9%
2013		1	2.2	0.9%
2014		1	2.3	0.9%
2015		1	2.3	0.9%
9999	Unknown	5	11.3	4.5%

hc_q20117: Household Characteristics - Cooking area

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20117. Does this house have a designated main area specifically for cooking? 1. Yes, inside and outside house 2. Yes, inside house only 3. Yes, outside house only 4. No designated cooking area	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, inside & outside the house	64	134.7	53.7%
2	Yes, inside only	46	97.0	38.7%
3	Yes, outside only	8	16.9	6.7%
4	No, designated cooking area	1	2.3	0.9%

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

hc_q20121: Household Characteristics - Dwelling connected to power grid

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20121. Does this house have access to electricity from the public utility grid? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	119	250.9	100.0%
2	No	0	0.0	

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

$\begin{tabular}{ll} \# \ hc_q20122: \ Household \ Characteristics - Alternate \ access \ to \ power \end{tabular}$

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20122. Does this house have access to another electricity source? 1. Yes 2. No (Go to 20124)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20	44.6	17.8%

# hc_q2012	22: Househo	ld Characteristics - Alte	rnate access to p	ower					
Value	Label		Cases	Weighted	Percentage (Weighted)				
2	No		99	206.2	82.2%				
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They	cannot be interpreted as su	mmary statistics of the	population of interest.				
# hc_q2012	23: Househo	ld Characteristics - Alte	rnate energy sou	irce					
Information		[Type= discrete] [Format=nui	meric] [Range= 1-4] [Missing=*]					
Statistics [NV	W/ W]	[Valid=20 / 44.62] [Invalid=99 / 206.25]							
Literal questi	ion	20123. What is the alternative used) 1. Private generator 2. Shared generator 3. Solar PV system 4. Other (note)	e electricity source thi	s house has acces	ss to? (If more than one source, list the most frequently				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Private ger	nerator	10	22.8	51.0%				
2	Shared ger	nerator	2	3.7	8.3%				
3	Solar PV s	ystem	8	18.2	40.7%				
4	Other (not	e)	0	0.0					
Sysmiss			99	206.2					
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They	cannot be interpreted as su	mmary statistics of the	e population of interest.				
# hc_q2012	23_o: House	hold Characteristics - A	lternate energy s	source (other)					
Information		[Type= discrete] [Format=cha	aracter] [Missing=*]						
Statistics [NV	W/ W]	[Valid=0 / 0] [Invalid=0 / 0]							
# hc_q2012	24: Househo	d Characteristics - Mai	n source of light	ing					
Information		[Type= discrete] [Format=nui	meric] [Range= 1-7] [Missing=*]					
Statistics [NV	W/ W]	[Valid=119 / 250.87] [Invalid=0 / 0]							
Literal questi	ion	20124. What is the main sour 1. Public utility 2. Private generator 3. Private solar panel 4. Kerosene lamp 5. Battery lamp 6. Other (note) 7. None	ce of power for lightin	ng used by this ho	ousehold?				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Public util	ity	116	244.4	97.49				
2	Private ger	nerator	2	4.2	1.7%				
3	Private sol	ar panel	1	2.3	0.9%				
4	Kerosene !	amp	0	0.0					
5 Battery lar		mp	0	0.0					
6 Other (note		e)	0	0.0					
7	None		0	0.0					
		mber of cases found in the data file. They							
	24_0: House	hold Characteristics - M		nting (other)					
Information		[Type= discrete] [Format=cha	aracter] [Missing=*]						
	W/ W]	[Valid=0 / 0] [Invalid=0 / 0]							

[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

 $\mbox{\#}\ hc_q20125\mbox{:}$ Household Characteristics - Secondary source of lighting

Information

# hc_q20125: Household Characteristics - Secondary source of lighting					
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]					
Literal question	20125. What is the secondary source of lighting used by this household? 1. Public utility 2. Private generator 3. Private solar panel 4. Kerosene lamp 5. Battery lamp 6. Other (note) 7. None				

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Public utility	2	4.2	1.7%	
2	Private generator	10	23.1	9.2%	
3	Private solar panel	2	4.2	1.7%	
4	Kerosene lamp	14	29.4	11.7%	
5	Battery lamp	69	141.2	56.3%	
6	Other (note)	4	7.4	2.9%	
7	None	18	41.5	16.5%	

hc_q20125_o: Household Characteristics - Secondary source of lighting (other)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=4 / 7.4] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)				
CANDLES		1	1.8	25.0%				
TORCH		3	5.6	75.0%				
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

hc_q20126: Household Characteristics - Main source of cooking energy

Information	Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]			
Literal question	20126. What is the main cooking facility for this household? 1. Electric range 2. Portable electric stove 3. Microwave 4. Gas stove 5. Kerosene stove 6. Wood stove 7. Open fire / Galafu 8. Other (note)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Electric range	7	15.6	6.2%
2	Portable electric stove	0	0.0	
3	Microwave	0	0.0	
4	Gas stove	67	142.1	56.6%
5	Kerosene stove	42	87.3	34.8%
6	Wood stove	0	0.0	
7	Open fire / Galafu	2	4.0	1.6%
8	Other (note)	1	1.8	0.7%

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

${}^{\#}\,hc_q20126_o\colon Household\ Characteristics\ \textbf{-}\ Main\ source\ of\ cooking\ energy\ (other)$

hc_q20126_o: Household Characteristics - Main source of cooking energy (other)

Statistics [NW/W] [Valid=1 / 1.85] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
DOESN'T		1	1.8	100.0%
COOK				

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

hc_q20127: Household Characteristics - Secondary source of cooking energy

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20127. What is the secondary cooking facility for this household? 1. Electric range 2. Portable electric stove 3. Microwave 4. Gas stove 5. Kerosene stove 6. Wood stove 7. Open fire / Galafu 8. Other (note)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Electric range	18	38.6	15.4%	
2	Portable electric stove	4	8.5	3.4%	
3	Microwave	2	3.7	1.5%	
4	Gas stove	11	22.9	9.1%	
5	Kerosene stove	38	81.0		32.3%
6	Wood stove	0	0.0		
7	Open fire / Galafu	35	71.9		28.7%
8	Other (note)	1	2.3	0.9%	
9	None	10	21.9	8.7%	

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

#hc_q20127_o: Household Characteristics - Secondary source of cooking energy (other)

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1 / 2.33] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted)	
GUEST HOUSE		1	2.3	100	0.0%

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

hc_q20131_1a: Household Characteristics - Main source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20131. What are the main and secondary sources of water used by this household for drinking, cooking, and cleaning (laundry and dishes)? 1. Community water supply 2. Private Household tank 3. Water tank shared with other households 4. Protected dug well 5. Bottled water 6. Ocean sea water 7. Other (note) 8. None Write the appropriate code in the boxes Drinking: a.[]Main b.[]Secondary Cooking: a.[]Main b.[]Secondary	

hc_q20131_1a: Household Characteristics - Main source of drinking water

Cleaning: a.[]Main b.[]Secondary

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Community water supply	9	20.3	8.1%
2	Private household tank	103	215.3	85.8%
3	Water tank shared with other households	5	10.8	4.3%
4	Protected dug wells	0	0.0	
5	Bottled water	1	2.3	0.9%
6	Ocean / sea water	0	0.0	
7	Other (note)	1	2.2	0.9%
8	None	0	0.0	

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

hc_q20131_1a_o: Household Characteristics - Main source of drinking water (other)

Information	[Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1 / 2.15] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
ANOTHER		1	2.2	100.0%
HOUSEHOLD				

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

hc_q20131_1b: Household Characteristics - Secondary source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20131. What are the main and secondary sources of water used by this household for drinking, cooking, and cleaning (laundry and dishes)? 1. Community water supply 2. Private Household tank 3. Water tank shared with other households 4. Protected dug well 5. Bottled water 6. Ocean sea water 7. Other (note) 8. None Write the appropriate code in the boxes Drinking: a.[]Main b.[]Secondary Cooking: a.[]Main b.[]Secondary Cleaning: a.[]Main b.[]Secondary	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Community water supply	14	29.6	11.8%
2	Private household tank	4	9.3	3.7%
3	Water tank shared with other households	17	36.7	14.6%
4	Protected dug wells	0	0.0	
5	Bottled water	7	13.9	5.5%
6	Ocean / sea water	0	0.0	
7	Other (note)	0	0.0	
8	None	77	161.4	64.3%

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

hc_q20131_1b_o: Household Characteristics - Secondary source of drinking water (other)

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

# hc_q20131_2a: Household Characteristics - Main source of cooking water		
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20131. What are the main and secondary sources of water used by this household for drinking, cooking, and cleaning (laundry and dishes)? 1. Community water supply 2. Private Household tank 3. Water tank shared with other households 4. Protected dug well 5. Bottled water 6. Ocean sea water 7. Other (note) 8. None Write the appropriate code in the boxes Drinking: a.[]Main b.[]Secondary Cooking: a.[]Main b.[]Secondary Cleaning: a.[]Main b.[]Secondary	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Community water supply	9	20.3	8.1%
2	Private household tank	106	221.9	88.5%
3	Water tank shared with other households	3	6.3	2.5%
4	Protected dug wells	0	0.0	
5	Bottled water	0	0.0	
6	Ocean / sea water	0	0.0	
7	Other (note)	0	0.0	
8	None	1	2.3	0.9%

$\label{lem:condition} \textit{\#}\ hc_q20131_2a_o\text{: Household Characteristics - Main source of cooking water (other)}$

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

hc_q20131_2b: Household Characteristics - Secondary source of cooking water

* nc_q20131_2b: Household Characteristics - Secondary source of cooking water			
Information	rmation [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]		
Literal question	20131. What are the main and secondary sources of water used by this household for drinking, cooking, and cleaning (laundry and dishes)? 1. Community water supply 2. Private Household tank 3. Water tank shared with other households 4. Protected dug well 5. Bottled water 6. Ocean sea water 7. Other (note) 8. None Write the appropriate code in the boxes Drinking: a. []Main b. []Secondary		
	Cooking: a.[]Main b.[]Secondary Cleaning: a.[]Main b.[]Secondary		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Community water supply	16	33.7	13.4%
2	Private household tank	4	9.3	3.7%
3	Water tank shared with other households	21	44.4	17.7%
4	Protected dug wells	0	0.0	

Value	Label		Cases	Weighted	Percentage (Weighted)
5	Bottled wa	ter	0	0.0	
5	Ocean / sea	ı water	0	0.0	
7	Other (note	:)	0	0.0	
3	None		78	163.4	65.1%
		nber of cases found in the data file. They cannot b			
	31_2b_o: Ho	usehold Characteristics - Seco		rce of cookin	ng water (other)
formation		[Type= discrete] [Format=character]	[Missing=*]		
tatistics [NV	V/ W]	[Valid=0 / 0] [Invalid=0 / 0]			
hc_q2013	31_3a: House	ehold Characteristics - Main s	source of w	ashing water	r
nformation		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
tatistics [NV	W/ W]	[Valid=119 / 250.87] [Invalid=0 / 0]]		
		6. Ocean sea water 7. Other (note) 8. None Write the appropriate code in the box Drinking: a.[]Main b.[]Secondary Cooking: a.[]Main b.[]Secondary Cleaning: a.[]Main b.[]Secondary	ees		
Value	Label		Cases	Weighted	Percentage (Weighted)
	Community	y water supply	10	22.5	9.0%
	Private hou	sehold tank	107	224.2	89.4%
		shared with other households	2	4.2	1.7%
	Protected d		0	0.0	
	Bottled wa		0	0.0	
	Ocean / sea		0	0.0	
	Other (note	?) 	0	0.0	
•	None	nber of cases found in the data file. They cannot b		0.0 mmary statistics of the	e population of interest.
5 7 3 3 3 4 4 5	gures indicate the nur	nver oj cases jouna in ine aaia jue. They cannoi v			
} [arning: these fig		usehold Characteristics - Mai	n source of	washing wa	ter (other)
7 } 'arning: these fi _t				washing wa	ter (other)
hc_q2013	31_3a_o: Ho	isehold Characteristics - Mai		washing wa	ter (other)
arning: these figurating: these figuration tatistics [NV	31_3a_o: Hou	respective in the interest of	[Missing=*]		
arning: these figuration that is the property of the property	31_3a_o: Hou	[Type= discrete] [Format=character] [Valid=0 / 0] [Invalid=0 / 0]	[Missing=*]	e of washing	
3 Sarning: these figurating: these figuration formation tatistics [NV]	81_3a_o: Hou V/W] 81_3b: House	[Type= discrete] [Format=character] [Valid=0 / 0] [Invalid=0 / 0] Phold Characteristics - Second	[Missing=*] dary source Range= 1-8] [e of washing	

# hc_q20131_3b: Household Characteristics - Secondary source of washing water			
	6. Ocean sea water		
	7. Other (note)		
	8. None		
	Write the appropriate code in the boxes		
	Drinking: a.[]Main b.[]Secondary		
	Cooking: a.[]Main b.[]Secondary		
	Cleaning: a.[]Main b.[]Secondary		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Community water supply	18	38.4	15.3%
2	Private household tank	4	9.3	3.7%
3	Water tank shared with other households	18	37.9	15.1%
4	Protected dug wells	0	0.0	
5	Bottled water	0	0.0	
6	Ocean / sea water	0	0.0	
7	Other (note)	0	0.0	
8	None	79	165.2	65.9%

#hc_q20131_3b_o: Household Characteristics - Secondary source of washing water (other)

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

hc_q20132: Household Characteristics - Main source of personal bathing

1_1	-1	
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20132. What is the household's main source of water for personal bathing2 1. Private shower facility inside the house 2. Private shower facility outside the house 3. Shower facility shared with other household(s) 4. Ocean, sea water 5. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Private shower facility inside the house	54	116.9	46.6%
2	Private shower facility outside the house	62	127.0	50.6%
3	Shower facility shared with other households	3	7.0	2.8%
4	Ocean, sea water	0	0.0	
5	Other (note)	0	0.0	

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

${\rm \#\,hc_q20132_o:\,Household\,\,Characteristics\,-\,Main\,\,source\,\,of\,\,personal\,\,bathing\,\,(other)}$

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
S	tatistics [NW/W]	[Valid=0 / 0] [Invalid=0 / 0]

hc_q20133_a: Household Characteristics - Main source of sanitation facilities

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20133. What are the main and secondary sources of sanitation facilities used by this household? 1. Private tank flush inside the house 2. Private tank flush outside the house 3. Tank flush shared with other households 4. Latrine 5. Ocean	

hc_q20133_a: Household Characteristics - Main source of sanitation facilities

6. Other (note):

7. None

Write the appropriate code in the boxes

a.[]Main b.[]Secondary

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Private tank flush inside the house	92	198.2		79.0%
2	Private tank flush outside the house	23	44.8	17.9%	
3	Tank flush shared with other households	2	4.2	1.7%	
4	Latrine	0	0.0		
5	Ocean	1	1.8	0.7%	
6	Other (note)	0	0.0		
7	None	1	1.8	0.7%	

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

#hc_q20133_a_o: Household Characteristics - Main source of sanitation facilities (other)

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

hc_q20133_b: Household Characteristics - Secondary source of sanitation facilities

a.[]Main b.[]Secondary

_ - -	·				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]				
Literal question	20133. What are the main and secondary sources of sanitation facilities used by this household? 1. Private tank flush inside the house 2. Private tank flush outside the house 3. Tank flush shared with other households 4. Latrine 5. Ocean 6. Other (note): 7. None Write the appropriate code in the boxes				
I .	"The the appropriate code in the contest				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Private tank flush inside the house	0	0.0	
2	Private tank flush outside the house	18	40.4	16.1%
3	Tank flush shared with other households	11	24.7	9.8%
4	Latrine	4	8.8	3.5%
5	Ocean	3	5.6	2.2%
6	Other (note)	1	1.8	0.7%
7	None	81	167.7	66.9%
8		1	1.8	0.7%

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

hc_q20133_b_o: Household Characteristics - Secondary source of sanitation facilities (other)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1 / 1.85] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)	
SCHOOL		1	1.8	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# hc_q20141: Household Characteristics - Access to a land line phone connection				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]			
Literal question	20141. Does this household have access to a land line phone connection? 1. Yes 2. No (Go to 20145)			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109	228.2	91.0%
2	No	10	22.6	9.0%

hc_q20142: Household Characteristics - Currently working land line phone

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=109 / 228.23] [Invalid=10 / 22.64]		
Literal question	20142. Is this land line phone connection operational at the moment? 1. Yes 2. No		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	105	220.4	96.5%
2	No	4	7.9	3.5%
Sysmiss		10	22.6	

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

hc_q20143: Household Characteristics - Access to wired Internet connection

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=109 / 228.23] [Invalid=10 / 22.64]	
Literal question	20143. Does your house have a wired connection for internet access? 1. Yes 2. No (Go to 20145)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	42	87.4	38.3%
2	No	67	140.9	61.7%
Sysmiss		10	22.6	

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

hc_q20144: Household Characteristics - Type of wired Internet connection

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=42 / 87.36] [Invalid=77 / 163.51]	
Literal question	20144. What type of wired connection do you have access to? 1. Dial-up connection 2. Homenet (Cable or WiFI)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Dial-up connection	31	65.0	74.4%
2	Homenet	11	22.3	25.6%
Sysmiss		77	163.5	

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

hc_q20145: Household Characteristics - Access to a wireless Internet connection

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]

hc_q20145: Household Characteristics - Access to a wireless Internet connection

Literal question 20145. Does this household have access to a wireless internet connection?

1. Yes

2. No (Go to Section S2.2)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	40	84.9	33.8%
2	No	79	166.0	66.2%

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

hc_q20146: Household Characteristics - Type of wireless Internet connection

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	cs [NW/W] [Valid=40 / 84.86] [Invalid=79 / 166.01]	
Literal question 20146. Who's the provider (source) of wireless internet access to this household? 1. Teletok 2. Other (note)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Teletok	40	84.9	100.0%
2	Other (note)	0	0.0	
Sysmiss		79	166.0	

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

hc_q20146_o: Household Characteristics - Type of wireless Internet connection (other)

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

hc_q20211: Household Characteristics - Type of tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20211. For the house in which you live, what is the TENURE status for this household? 1. Renting the house – paying a rent including rent deducted from salary (Go to 20212) 2. Live in the house for free – house provided by your employer for free (Go to 20218) 3. Live in the house for free – house provided by others (family, Church) (Go to 20218) 4. Own the house outright (Go to 20219) 5. Own the house with mortgage (loan money to buy it and still repaying) (Go to 20220)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Renting the house	0	0.0	
2	Living rent free by employer	7	14.5	5.8%
3	Living rent free by others	10	20.5	8.2%
4	Own the house w/o a mortgage	102	215.8	86.0%
5	Oen the house w/ a mortgage	0	0.0	

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

hc_q20212: Household Characteristics - Renting: monthly rent

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 / 0] [Invalid=119 / 250.87]
Literal question 20212. How much do you pay monthly for the rent?	

Value	Label	Cases	Weighted	Percentage (Weighted)		
Sysmiss		119	250.9			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#hc_q20213: Household Characteristics - Renting: full / part of the rent		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	atistics [NW/ W] [Valid=0 / 0] [Invalid=119 / 250.87]	
Literal question 20213. Do you pay ? 1. The full rent (Go to 20216) 2. Part of the rent (Go to 20214)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Pay the full rent	0	0.0	
2	Pay part of the rent	0	0.0	
Sysmiss		119	250.9	

#hc_q20214: Household Characteristics - Renting: full monthly amount

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W] [Valid=0 / 0] [Invalid=119 / 250.87]	
Literal question 20214. What is the full rent of this house (or estimated if you do not pay the full rent)?	

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		119	250.9	

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

hc_q20215: Household Characteristics - Renting: other portion paid by

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=0 / 0] [Invalid=119 / 250.87]
Literal question	20215. Who is helping for the other part of the rent? 1. Your employer (Go to 20216) 2. Family, relatives (Go to 20223) 3. Other (note) (Go to 20223)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Your employer	0	0.0	
2	Family relatives	0	0.0	
3	Other (note)	0	0.0	
Sysmiss		119	250.9	

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

hc_q20215_o: Household Characteristics - Renting: portion of the rent, paid by (other)

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

hc_q20216: Household Characteristics - Renting: housing allowance

- -	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=0 / 0] [Invalid=119 / 250.87]
Literal question	20216. Do you receive a housing allowance from your employer to pay for the rent? 1. Yes (Go to 20217) 2. No (Go to 20223)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
Sysmiss		119	250.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# hc_q20217	7: Househo	ld Characteristics - Renting: hou	sing all	owance montly	amount		
Information		[Type= discrete] [Format=numeric] [Mis	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW	// W]	[Valid=0 / 0] [Invalid=119 / 250.87]					
Literal question 20217. If you receive a housing allowance, how much is it monthly?							
Value	Label		Cases	Weighted	Percentage (Weighted)		
Sysmiss			119	250.9			
		mber of cases found in the data file. They cannot be inte			putation of interest.		
	5: Houseno	ld Characteristics - Free: estimat		•			
Information	7/ \$\$/7	[Type= continuous] [Format=numeric] [F			1 [St4Day-270 012 / 267 721]		
Statistics [NW Literal question		[Valid=17 / 35.05] [Invalid=102 / 215.82 20218. How much would you expect the					
			<u> </u>	•			
	9: Houseno	ld Characteristics - Own w/o mo			<u> </u>		
Information		[Type= continuous] [Format=numeric] [F					
Statistics [NW		[Valid=102 / 215.82] [Invalid=17 / 35.05					
Literal question		20219. How much would you expect to re			•		
	0: Househo	ld Characteristics - Own w/ mort			yment		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]			
Statistics [NW	// W]	[Valid=0 / 0] [Invalid=119 / 250.87]					
Literal questio	n	20220. How often do you make payments	s on this n	nortgage/loan?			
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Forthnight	ily	0	0.0			
2	Monthly		0	0.0			
Sysmiss Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be inte	119 ernreted as su	250.9 mmary statistics of the no	nulation of interest.		
		ld Characteristics - Own w/ mort					
Information		[Type= discrete] [Format=numeric] [Mis		- F J	F		
Statistics [NW	// W 1						
Literal question		20221. How much do you pay each perio	[Valid=0 / 0] [Invalid=119 / 250.87]				
				****	D ((W. 1))		
Value	Label		Cases	Weighted	Percentage (Weighted)		
Sysmiss Warning: these figu	ires indicate the nu	mber of cases found in the data file. They cannot be inte	119 erpreted as su	250.9 mmary statistics of the po	pulation of interest.		
# hc_q20222	2: Househo	ld Characteristics - Own w/ mort	tgage: e	stimated montl	nly rent		
Information		[Type= discrete] [Format=numeric] [Mis	sing=*]				
Statistics [NW	// W]	[Valid=0 / 0] [Invalid=119 / 250.87]					
Literal questio	on	20222. How much would you expect to re	eceive eac	h month for this ho	use if you rented it to someone else?		
Value	Label		Cases	Weighted	Percentage (Weighted)		
Sysmiss			119	250.9	5.(
	ires indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as su	mmary statistics of the po	pulation of interest.		
# hc_q20223	3: Househo	ld Characteristics - Renting a sec	cond dw	elling for inco	me		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-4] [Missing=*]			
Statistics [NW	// W]	[Valid=119 / 250.87] [Invalid=0 / 0]					
Literal questio	n	20223. Apart from this house where you live, does any member of this household own another house rented out for income					

hc_q20223: Household Characteristics - Renting a second dwelling for income

- 1. Yes within Tokelau (Go to 20224)
- 2. Yes overseas (Go to 20224)
- 3. Yes within Tokelau AND overseas (Go to 20224)
- 4. No (Go to 20224)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, within Tokelau	5	10.2	4.1%
2	Yes, overseas	14	29.2	11.6%
3	Yes, within Tokelau AND overseas	0	0.0	
4	No	100	211.5	84.3%

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

hc_q20224: Household Characteristics - Own a second dwelling for leisure

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20224. Apart from this house where you live, does any member of this household own another house used as a secondary house (available for week end or vacation)? 1. Yes within Tokelau (Go to 20225) 2. Yes overseas (Go to 20225) 3. Yes within Tokelau AND overseas (Go to 20225) 4. No (Go to 20231)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, within Tokelau	18	37.1	14.8%
2	Yes, overseas	5	10.2	4.1%
3	Yes, within Tokelau AND overseas	1	2.3	0.9%
4	No	95	201.2	80.2%

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

hc_q20225: Household Characteristics - Second dwelling: estimated rent

Information	[Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*]
Statistics [NW/W]	[Valid=24 / 49.68] [Invalid=95 / 201.19] [Mean=475.833 / 478.027] [StdDev=318.31 / 315.08]
Literal question	20225. How much would you expect to receive each month for this house if you rented it to someone else?

#hc_q20231: Household Characteristics - Pay rent for someone else

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20231. Does any member of this household pay the rent for another household? 1. Yes (Go to 20232) 2. No (Go to Section S2.3)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	119	250.9	100.0%

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

hc_q20232: Household Characteristics - Rent for someone else: estimated rent

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 / 0] [Invalid=119 / 250.87]
Literal question 20232. How much do you pay each month for this other household's house?	

Value	Label	Cases	Weighted	Percentage (Weighted)		
Sysmiss		119	250.9			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# hc_q20502_1: Household Characteristics - Ownership of household assets - Beds, mattresses, be		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]		
Literal question 20502. Do you own? (Yes/No) Beds, mattresses, bedroom sets (headboards, frames, etc)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	117	246.7	98.3%
2	No	2	4.2	1.7%

hc_q20502_2: Household Characteristics - Ownership of household assets - Sofas, lounge chairs

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Sofas, lounge chairs, couches, sofa sets, etc

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	85	182.3	72.7%
2	No	34	68.5	27.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

hc_q20502_3: Household Characteristics - Ownership of household assets - Tables, desks, etc.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question 20502. Do you own? (Yes/No) Tables (dining, coffee, desks, etc) or table sets	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	104	221.1	88.1%
2	No	15	29.8	11.9%

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

hc_q20502_4: Household Characteristics - Ownership of household assets - Floor lamps, hanging

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Floor lamps, fittings, hanging lights

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	54	114.2	45.5%
2	No	65	136.6	54.5%

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

hc_q20502_5: Household Characteristics - Ownership of household assets - Other significant in

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Other significant indoor furniture (book shelves, stands)

	Value	Label	Cases	Weighted	Percentage (Weighted)
	1	Yes	55	116.7	46.5%
	2	No	64	134.2	53.5%
1	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# hc_q20502_6: Household Characteristics - Ownership of household assets - Outdoor furniture, d		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]		
Literal question	20502. Do you own? (Yes/No) Outdoor furniture, deck furniture, folding chairs / tables, etc	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34	72.6	28.9%
2	No	85	178.3	71.1%

hc_q20502_7: Household Characteristics - Ownership of household assets - Carpets, rugs, mats

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Carpets, rugs, mats and local mats

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	82	174.0	69.3%
2	No	37	76.9	30.7%

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

${\rm \#\,hc_q20502_8:\,Household\,\,Characteristics\,-\,Ownership\,\,of\,\,household\,\,assets\,-\,Other\,\,furniture,\,furnitur$

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Other furniture, furnishings and floor coverings

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	33	67.8	27.0%
2	No	86	183.1	73.0%

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

hc_q20502_10: Household Characteristics - Ownership of household assets - Blankets, sheets, pi

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question 20502. Do you own? (Yes/No) Blankets, sheets, pillowcases, pillows, etc	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	116	245.0	97.7%
2	No	3	5.8	2.3%
Warning: these figures	$indicate\ the\ number\ of\ cases\ found\ in\ the\ data\ file.\ They\ cannot\ be$	interpreted as su	mmary statistics of the	population of interest.

hc_q20502_11: Household Characteristics - Ownership of household assets - Curtains, drapes, mi

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Curtains, drapes, mini-blinds, etc

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	93	198.4		79.1%
2	No	26	52.5	20.9%	
Warning: the	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# hc_q20502_12: House	hc_q20502_12: Household Characteristics - Ownership of household assets - Towels (bath-, hand-	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Towels (bath-, hand-, tea-towels, etc)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	114	240.2	95.8%
2	No	5	10.6	4.2%

hc_q20502_13: Household Characteristics - Ownership of household assets - Other household text

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Other household textiles (table covers, tarps, etc)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	66	139.6	55.7%
2	No	53	111.2	44.3%
Warning: these figures	Varning; these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#hc_q20502_14: Household Characteristics - Ownership of household assets - Water tanks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Water tank

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	107	224.9	89.6%
2	No	12	26.0	10.4%

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

hc_q20502_15: Household Characteristics - Ownership of household assets - Refrigerator or free

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Refrigerator or freezer

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	108	227.8	90.8%
2	No	11	23.0	9.2%

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

hc_q20502_16: Household Characteristics - Ownership of household assets - Electric stove

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Electric stove

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	23	51.1	20.4%	
2	No	96	199.8	79.	6%
Warning: these figur	es indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.	

# hc_q20502_17: Household Characteristics - Ownership of household assets - Gas stove	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Gas stove

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	77	161.8	64.5%
2	No	42	89.1	35.5%

hc_q20502_18: Household Characteristics - Ownership of household assets - Kerosene stove

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Kerosene stove

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	85	178.8	71.3%
2	No	34	72.0	28.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

${\rm \#\,hc_q20502_19:\,Household\,\,Characteristics\,-\,Ownership\,\,of\,\,household\,\,assets\,-\,Gas\,\,burner\,\,with\,\,cylineses and the content of the cont$

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Gas burner / cylinder

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	35	75.4	30.1%
2	No	84	175.4	69.9%

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

hc_q20502_20: Household Characteristics - Ownership of household assets - Microwave oven

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Microwave oven

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49	104.9	41.8%
2	No	70	146.0	58.2%

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

hc_q20502_21: Household Characteristics - Ownership of household assets - Washing machine

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Washing machine

	Value	Label	Cases	Weighted	Percentage (Weighted)
	1	Yes	105	222.8	88.8%
	2	No	14	28.1	11.2%
1	Varning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	population of interest.

#hc_q20502_22: Household Characteristics - Ownership of household assets - Clothes dryer		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	Literal question 20502. Do you own? (Yes/No) Clothes dryer	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	11.0	4.4%
2	No	114	239.9	95.6%

#hc_q20502_23: Household Characteristics - Ownership of household assets - Air conditioner

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Air conditioner

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1	2.3	0.9%
2	No	118	248.5	99.1%

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

${\tt\#\,hc_q20502_24:\,Household\,\,Characteristics\,-\,Ownership\,\,of\,\,household\,\,assets\,-\,Generator}$

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Generator

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	25.1	10.0%
2	No	108	225.8	90.0%

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

hc_q20502_25: Household Characteristics - Ownership of household assets - Solar power unit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Solar power unit

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3	6.5	2.6%
2	No	116	244.4	97.4%

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

hc_q20502_26: Household Characteristics - Ownership of household assets - Water heater

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Water heater (electric, gas or solar)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1	2.3	0.9%	
2	No	118	248.5		99.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# hc_q20502_27: Household Characteristics - Ownership of household assets - Other major applianc		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=118 / 248.54] [Invalid=1 / 2.33]	
Literal question	20502. Do you own? (Yes/No) Other major appliances	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3	6.8	2.7%
2	No	115	241.7	97.3%
Sysmiss		1	2.3	

hc_q20502_28: Household Characteristics - Ownership of household assets - Small electrical app

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Small electrical appliances (sewing machine, toaster, iron, fan)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	54	113.6	45.3%
2	No	65	137.3	54.7%

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

#hc_q20502_29: Household Characteristics - Ownership of household assets - Televisions

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Televisions (TV)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	78	165.7	66.0%
2	No	41	85.2	34.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

hc_q20502_30: Household Characteristics - Ownership of household assets - Radio and stereo sys

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Radio and stereo systems

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	60	126.4	50.4%
2	No	59	124.4	49.6%

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

hc_q20502_31: Household Characteristics - Ownership of household assets - Video and DVD system

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Video and DVD players

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49	103.3	41.2%
2	No	70	147.6	58.8%

hc_q20502_31: Household Characteristics - Ownership of household assets - Video and DVD system

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

#hc_q20502_32: Household Characteristics - Ownership of household assets - Other audio devices

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Other audio devices (iPod, MP3 players, etc)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34	71.2	28.4%
2	No	85	179.6	71.6%

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

hc_q20502_33: Household Characteristics - Ownership of household assets - Game consoles (PlayS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Game consoles (PlayStation, Nintendo, Xbox, PSP, DS, etc)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25	53.2	21.2%
2	No	94	197.7	78.8%

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

hc_q20502_34: Household Characteristics - Ownership of household assets - Photo equipment (cam

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Photo equipment (cameras - still/video)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29	59.9	23.9%
2	No	90	191.0	76.1%
Warning: these figure:	s indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.

hc_q20502_35: Household Characteristics - Ownership of household assets - Sports and camping e

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question 20502. Do you own? (Yes/No) Sports and camping equipment (tents, basketball, etc)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	14.9	5.9%
2	No	112	236.0	94.1%

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

hc_q20502_36: Household Characteristics - Ownership of household assets - Other recreational e

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Other recreational equipment (excluding boats)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	22.3	8.9%

# bc	a20502	36. H	bladaanal	Characteristics	- Ownerchin	of household	accate - A	ther recreational e
π HC	u20302	30: D	iousenoia -	Characteristics	- Ownership	or nousenord	i assets - O	mer recreational e

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	109	228.5	91.1%

hc_q20502_37: Household Characteristics - Ownership of household assets - Computers

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
	Literal question	20502. Do you own? (Yes/No) Computers (incl. desktop, laptop, tablet, etc)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	67	141.6	56.4%
2	No	52	109.3	43.6%

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

hc_q20502_38: Household Characteristics - Ownership of household assets - Printers and printer

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Printer and printer supplies

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	19.0	7.6%
2	No	110	231.9	92.4%

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

hc_q20502_39: Household Characteristics - Ownership of household assets - Software packages

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Software packages (excl. games for consoles)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	27.9	11.1%
2	No	106	223.0	88.9%

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

hc_q20502_40: Household Characteristics - Ownership of household assets - Portable media drive

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]
Literal question	20502. Do you own? (Yes/No) Portable media drives (flash drive, mini hard drive, etc)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	54	113.6	45.3%
2	No	65	137.2	54.7%

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

hc_q20502_41: Household Characteristics - Ownership of household assets - Other computer equip

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20502. Do you own? (Yes/No) Other computer equipment (scanner, speaker, mouse, etc)

hc_q20502_41: Household Characteristics - Ownership of household assets - Other computer equip

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17	35.4	14.1%
2	No	102	215.5	85.9%

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

hc_q20602_1: Household Characteristics - Number of vehicles owned - Car or station wagon

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	V] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20602. How many do you own? Car or station wagon	

	Value	Label	Cases	Weighted	Percentage (Weighted)
(0		114	239.6	95.5%
1	1		5	11.3	4.5%

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

#hc_q20602_2: Household Characteristics - Number of vehicles owned - Pick-up truck or utility

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20602. How many do you own? Pick-up truck or utility vehicle	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		116	243.9	97.2%
1		3	7.0	2.8%

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

hc_q20602_3: Household Characteristics - Number of vehicles owned - Truck, bus, or van

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20602. How many do you own? Truck, bus, or van	

Value	Label	Cases	Weighted	Percentage (Weighted)		
0		119	250.9		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

hc_q20602_4: Household Characteristics - Number of vehicles owned - Motorcycle, quad-cycle, o

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question 20602. How many do you own? Motorcycle, quad-cycle, or scooter		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		108	229.0	91.3%
1		11	21.9	8.7%

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

hc_q20602_5: Household Characteristics - Number of vehicles owned - Bicycle or any other peda

Information	nformation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]		
Literal question 20602. How many do you own? Bicycle or any other pedal-powered vehicles		

hc_q20602_5: Household Characteristics - Number of vehicles owned - Bicycle or any other peda

Value	Label	Cases	Weighted	Percentage (Weighted)
0		103	217.3	86.6%
1		12	24.9	9.9%
2		4	8.7	3.5%

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

hc_q20602_6: Household Characteristics - Number of vehicles owned - Boat with in-board motor

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	istics [NW/W] [Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question 20602. How many do you own? Boat with in-board motor		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		116	244.4	97.4%
1		1	2.2	0.9%
2		2	4.3	1.7%

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

hc_q20602_7: Household Characteristics - Number of vehicles owned - Boat with outboard motor

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20602. How many do you own? Boat with outboard motor attached	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		56	115.8	46.2%
1		48	103.0	41.0%
2		14	30.0	12.0%
3		1	2.2	0.9%

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

#hc_q20602_8: Household Characteristics - Number of vehicles owned - Canoe with outboard motor

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20602. How many do you own? Canoe with outboard motor attached	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		118	249.0	99.3%
1		1	1.8	0.7%

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

#hc_q20602_9: Household Characteristics - Number of vehicles owned - Boat without motor

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=119 / 250.87] [Invalid=0 / 0]	
Literal question	20602. How many do you own? Boat without motor	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		86	180.6	72.0%
1		27	57.5	22.9%
2		4	8.5	3.4%

Value	Label		Cases	Weighted	Percentage (Weighted)			
3			2	4.3	1.7%			
		mber of cases found in the data file. They can						
# hc_q20602	_10: House	ehold Characteristics - Nu	mber of vehic	les owned - C	anoe without motor			
Information		[Type= discrete] [Format=numer	ic] [Range= 0-0] [Missing=*]				
Statistics [NW/ W] [Valid=119 / 250.87] [Invalid=			/0]					
Literal question	1	20602. How many do you own? Canoe without motor	·					
Value	Label		Cases	Weighted	Percentage (Weighted)			
0			119	250.9		100.0%		
		mber of cases found in the data file. They can	•		· · · · ·			
# hc_q20602	_11: House	ehold Characteristics - Nu	mber of vehic	les owned - O	outboard motor			
Information		[Type= discrete] [Format=numer	ic] [Range= 0-3] [Missing=*]				
Statistics [NW/	W]	[Valid=119 / 250.87] [Invalid=0	/0]					
Literal question	1	20602. How many do you own? Outboard motor						
Value	Label		Cases	Weighted	Percentage (Weighted)			
0			88	185.9		74.1%		
1			21	43.7	17.4%			
2			7	14.6	5.8%			
3			3	6.6	2.6%			
		mber of cases found in the data file. They can						
	_1: House	hold Characteristics - Agri			HM involvement			
Information		[Type= discrete] [Format=numer	ic] [Range= 1-5] [Missing=*]				
Statistics [NW/	W]	[Valid=49 / 100.49] [Invalid=70	/ 150.38]					
Literal question		40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No []						
		 10.[HM] No []						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1			38	77.3		76.9%		
2			9	18.9	18.8%			
3			1	2.2	2.1%			
5			1	2.2	2.1%			
Sysmiss	an indicate the	mber of cases found in the data file. They can	70	150.4	a population of interest			
		hold Characteristics - Agri			· · · · · ·			
" IIC_4+0201	_2. 110usei	[Type= discrete] [Format=numer			Involvement			
Information								
	Wl	[Valid=21 / 43.23] [Invalid=98 /	207.64 1					
Information Statistics [NW/ Literal question		[Valid=21 / 43.23] [Invalid=98 / 40201. HM aged 15 and above in 1.[HM] No [] 2.[HM] No []		vity (start with o	wner first)			

# hc	q40201 2	2: Household	Characteristics - As	griculture and Forestr	y - 2 - HM involvement

Value	Label	Cases	Weighted	Percentage (Weighted)
2		8	16.3	37.7%
3		8	16.3	37.7%
4		2	4.3	9.9%
5		1	1.8	4.3%
7		2	4.5	10.4%
Sysmiss		98	207.6	

hc_q40201_3: Household Characteristics - Agriculture and Forestry - 3 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 3-8] [Missing=*]
Statistics [NW/W]	[Valid=12 / 24.48] [Invalid=107 / 226.39]
Literal question	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
3		5	10.2	41.5%
4		4	8.0	32.7%
6		2	4.0	16.3%
8		1	2.3	9.5%
Sysmiss		107	226.4	

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

hc_q40201_4: Household Characteristics - Agriculture and Forestry - 4 - HM involvement

Information	[Type= continuous] [Format=numeric] [Range= 4-61] [Missing=*]
Statistics [NW/W]	[Valid=5 / 9.85] [Invalid=114 / 241.02] [Mean=16.4 / 15.766] [StdDev=24.956 / 22.972]
Literal question	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

hc_q40201_5: Household Characteristics - Agriculture and Forestry - 5 - HM involvement

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W] [Valid=0 / 0] [Invalid=119 / 250.87]	
Literal question	40201. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

	Value	Label	Cases	Weighted	Percentage (Weighted)
	Sysmiss		119	250.9	
1	Varning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	population of interest.

hc_q40201_6: Household Characteristics - Agriculture and Forestry - 6 - HM involvement

Information [Typ	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/W] [Valid	[Valid=0 / 0] [Invalid=119 / 250.87]			
1.[H	201. HM aged 15 and above involved in this activity (start with owner first) [HM] No [] [HM] No []			

		 10.[HM] No []			
Value	Label		Cases	Weighted	Percentage (Weighted)
Sysmiss			119	250.9	
Varning: these figu	res indicate the nu	umber of cases found in the data file. They cannot	t be interpreted as su	mmary statistics of the populat	ion of interest.
hc_q40201	1_7: House	hold Characteristics - Agricu	ılture and F	orestry - 7 - HM i	nvolvement
nformation		[Type= discrete] [Format=numeric]	[Missing=*]		
Statistics [NW	/ W]	[Valid=0 / 0] [Invalid=119 / 250.8"	7]		
Literal questio	on	40201. HM aged 15 and above invo 1.[HM] No [] 2.[HM] No [] 	olved in this acti	vity (start with owner fi	erst)
		10.[HM] No []			
Value	Label		Cases	Weighted	Percentage (Weighted)
Sysmiss Varning: these figu	res indicate the m	umber of cases found in the data file. They cannot	119 t be interpreted as su	250.9 mmary statistics of the populat	ion of interest.
		hold Characteristics - Agricu			·
information		[Type= discrete] [Format=numeric]		order of the little	
Statistics [NW	/ W 1	[Valid=0 / 0] [Invalid=119 / 250.8'			
Literal question		40201. HM aged 15 and above involutions of the state of t		vity (start with owner fi	rst)
		10.[HM] No []			
Value	Label		Cases	Weighted	Percentage (Weighted)
Sysmiss		umber of cases found in the data file. They canno	119	250.9	
Sysmiss Varning: these figu	res indicate the nu	umber of cases found in the data file. They cannot	119 t be interpreted as su	250.9 mmary statistics of the populat	ion of interest.
Sysmiss Varning: these figu	res indicate the nu	mber of cases found in the data file. They cannot hold Characteristics - Agricu [Type= discrete] [Format=numeric]	119 t be interpreted as su	250.9 mmary statistics of the populat	ion of interest.
Sysmiss Warning: these figut the hc_q40201	res indicate the nu	hold Characteristics - Agricu	119 the interpreted as sure that the interpre	250.9 mmary statistics of the populat	ion of interest.
Sysmiss Narning: these figure Compared the	res indicate the nu 1_9: House / W]	hold Characteristics - Agricu	119 the interpreted as surification and F [Missing=*]	250.9 mmary statistics of the populat orestry - 9 - HM in	ion of interest.
Sysmiss Varning: these figu the q40201 Information Statistics [NW	res indicate the nu 1_9: House / W]	[Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.8] 40201. HM aged 15 and above invol. [HM] No []	119 the interpreted as surification and F [Missing=*]	250.9 mmary statistics of the populat orestry - 9 - HM in	ion of interest.
Sysmiss Varning: these figu the q40201 Information Statistics [NW	res indicate the nu 1_9: House / W]	[Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.8] 40201. HM aged 15 and above invol. [HM] No [] 2. [HM] No []	119 the interpreted as surification and F [Missing=*]	250.9 mmary statistics of the populat orestry - 9 - HM in	ion of interest.
Sysmiss Varning: these figure thc_q40201 Information Statistics [NW Literal question Value Sysmiss	1_9: House / W] on Label	Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.8] 40201. HM aged 15 and above involution 1.[HM] No [_] 2.[HM] No [_] 10.[HM] No [_]	119 It be interpreted as sure interpreted as s	250.9 mmary statistics of the populat orestry - 9 - HM in vity (start with owner fi Weighted 250.9	nvolvement erst) Percentage (Weighted)
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Sysmiss Varning: these figure The q40201 Information Statistics [NW Literal question Value Sysmiss Varning: these figure The q40201	Label	Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.8' 40201. HM aged 15 and above involution 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	119 It be interpreted as surpline and F I [Missing=*] I [M	250.9 mmary statistics of the populat orestry - 9 - HM in vity (start with owner fi Weighted 250.9 mmary statistics of the populat	nvolvement irst) Percentage (Weighted) ion of interest.
Sysmiss Varning: these figure thc_q40201 Information Statistics [NW Literal question Value Sysmiss Varning: these figure thc_q40201 Information	Label	[Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.8] 40201. HM aged 15 and above involved 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	119 It be interpreted as sure interpreted as sure interpreted as sure interpreted as sure interpreted in this action in this action in the interpreted as sure interpr	250.9 mmary statistics of the populat orestry - 9 - HM in vity (start with owner fi Weighted 250.9 mmary statistics of the populat	nvolvement irst) Percentage (Weighted) ion of interest.
Sysmiss Varning: these figure thc_q40201 Information Statistics [NW Literal question Value Sysmiss Varning: these figure thc_q40201 Information Statistics [NW	Label Label Label Label Label Label	Type= discrete Format=numeric [Valid=0 / 0] [Invalid=119 / 250.8' 40201. HM aged 15 and above involution 1.[HM] No [] 2.[HM] No [] 10.[HM] No [] Imber of cases found in the data file. They cannot Type= discrete Format=numeric [Valid=0 / 0] [Invalid=119 / 250.8'	119 It be interpreted as sure interpreted as sure interpreted as sure interpreted as sure interpreted in this action is action in the interpreted as sure interpreted	250.9 mmary statistics of the populat orestry - 9 - HM in vity (start with owner fi Weighted 250.9 mmary statistics of the populat Forestry - 10 - HM	Percentage (Weighted) ion of interest. I involvement
Sysmiss Varning: these figure thc_q40201 Information Statistics [NW Literal question Value Sysmiss Varning: these figure thc_q40201 Information	Label Label Label Label Label Label	[Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.8] 40201. HM aged 15 and above involved 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	119 It be interpreted as sure interpreted as sure interpreted as sure interpreted as sure interpreted in this action is action in the interpreted as sure interpreted	250.9 mmary statistics of the populat orestry - 9 - HM in vity (start with owner fi Weighted 250.9 mmary statistics of the populat Forestry - 10 - HM	Percentage (Weighted) ion of interest. I involvement
Sysmiss Varning: these figure thc_q40201 Information Statistics [NW Literal question Value Sysmiss Varning: these figure thc_q40201 Information Statistics [NW	Label Label Label Label Label Label	Type= discrete Format=numeric [Valid=0 / 0] [Invalid=119 / 250.8' 40201. HM aged 15 and above involution 1.[HM] No [] 2.[HM] No [] 10.[HM] No [] Imber of cases found in the data file. They cannot Type= discrete Format=numeric [Valid=0 / 0] [Invalid=119 / 250.8' 40201. HM aged 15 and above involution 1.[HM] No []	119 It be interpreted as sure interpreted as sure interpreted as sure interpreted as sure interpreted in this action is action in the interpreted as sure interpreted	250.9 mmary statistics of the populat orestry - 9 - HM in vity (start with owner fi Weighted 250.9 mmary statistics of the populat Forestry - 10 - HM	Percentage (Weighted) ion of interest. I involvement
Sysmiss Varning: these figure thc_q40201 Information Statistics [NW Literal question Value Sysmiss Varning: these figure thc_q40201 Information Statistics [NW	Label Label Label Label Label Label	Type= discrete Format=numeric [Valid=0 / 0] [Invalid=119 / 250.8' 40201. HM aged 15 and above involution 1.[HM] No [_] 2.[HM] No [_] 10.[HM] No [_] Type= discrete Format=numeric [Valid=0 / 0] [Invalid=119 / 250.8' 40201. HM aged 15 and above involution 1.[HM] No [_] 2.[HM] No [_] 3. [HM] No [_] 3. [HM] No [_] 4. [HM] No [_] 4. [HM] No [_] 5. [HM] No [_] 5. [HM] No [_] 6. [HM] No [_] 7. [HM] No [_] 7. [HM] No [_] 8. [HM] No [_] 9.	119 It be interpreted as sure interpreted as sure interpreted as sure interpreted as sure interpreted in this action is action in the interpreted as sure interpreted	250.9 mmary statistics of the populat orestry - 9 - HM in vity (start with owner fi Weighted 250.9 mmary statistics of the populat Forestry - 10 - HM	Percentage (Weighted) ion of interest. I involvement

hc_q40201_10: Household Characteristics - Agriculture and Forestry - 10 - HM involvement

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

hc_q40202: Household Characteristics - Agriculture and Forestry - Paid help

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	tics [NW/W] [Valid=49 / 100.49] [Invalid=70 / 150.38]				
Literal question	40202. Apart from the household members, have you paid anyone to work in this activity during the past 3 months? 1. Yes 2. No				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	49	100.5	100.0%
Sysmiss		70	150.4	

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

hc_q40203: Household Characteristics - Agriculture and Forestry - Land type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=49 / 100.49] [Invalid=70 / 150.38]	
Literal question	40203. During the past 3 months, what was the main arrangement under which you worked on agricultural land? 1. Custom ownership 2. Own land (freehold) 3. Rent (lease)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Custom ownership	4	7.7	7.7%
2	Own land	45	92.8	92.3%
3	Rent (lease)	0	0.0	
Sysmiss		70	150.4	

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

#hc_q40204: Household Characteristics - Agriculture and Forestry - Free hold

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	V] [Valid=49 / 100.49] [Invalid=70 / 150.38]	
Literal question	40204. Did you use any land under "freehold" or "lease" in the last 3 months? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1	2.2	2.1%
2	No	48	98.3	97.9%
Sysmiss		70	150.4	

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

hc_q40205: Household Characteristics - Agriculture and Forestry - Extension visits

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	[Valid=49 / 100.49] [Invalid=70 / 150.38]			
Literal question	40205. How many visits of an agriculture extension agent did you receive during the last 3 months?			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		21	41.6	41.3%
1		1	2.2	2.1%
2		27	56.8	56.5%
Sysmiss		70	150.4	

hc_q40205: Household Characteristics - Agriculture and Forestry - Extension visits

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

hc_q40206: Household Characteristics - Agriculture and Forestry - Cooperative

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=49 / 100.49] [Invalid=70 / 150.38]	
Literal question	40206. Did you participate in any "producer organization/association"? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1	2.2	2.1%
2	No	48	98.3	97.9%
Sysmiss		70	150.4	

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

hc_q40207: Household Characteristics - Agriculture and Forestry - Microcredit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=49 / 100.49] [Invalid=70 / 150.38]
Literal question	40207. Did you use micro - credit to develop your agricultural activities? 1. Yes 2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	49	100.5	100.0%
Sysmiss		70	150.4	

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

#hc_q40301_1: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
1		61	126.3	63.3%
2		22	49.4	24.7%
3		7	15.5	7.7%
5		4	8.5	4.2%
Sysmiss		25	51.2	

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

#hc_q40301_2: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 2-7] [Missing=*]
Statistics [NW/W]	[Valid=55 / 116.81] [Invalid=64 / 134.06]
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

hc_q40301_2: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Value	Label	Cases	Weighted	Percentage (Weighted)
2		17	36.6	31.3%
3		13	27.5	23.5%
4		15	31.6	27.1%
5		4	9.1	7.8%
6		5	9.8	8.4%
7		1	2.2	1.8%
Sysmiss		64	134.1	

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

hc_q40301_3: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 3-10] [Missing=*]	
Statistics [NW/W]	[Valid=24 / 49.44] [Invalid=95 / 201.43]	
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	
	·	

Value	Label	Cases	Weighted	Percentage (Weighted)
3		6	12.3	24.9%
4		7	15.3	30.9%
5		6	11.4	23.1%
6		2	4.3	8.7%
7		1	2.2	4.3%
8		1	2.2	4.3%
10		1	1.8	3.7%
Sysmiss		95	201.4	

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

hc_q40301_4: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 4-7] [Missing=*]	
Statistics [NW/W]	[Valid=6 / 12.48] [Invalid=113 / 238.39]	
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	

Value	Label	Cases	Weighted	Percentage (Weighted)
4		2	4.0	32.1%
5		2	4.3	34.5%
6		1	1.8	14.8%
7		1	2.3	18.7%
Sysmiss		113	238.4	

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

hc_q40301_5: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 5-8] [Missing=*]
Statistics [NW/W]	[Valid=4 / 8.48] [Invalid=115 / 242.39]
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No []

# hc_q40301_5: Household Characteristics - Fishing, Hunting and Gathering - HM involvement		
	2.[HM] No []	
	 10.[HM] No []	

Value	Label	Cases	Weighted	Percentage (Weighted)
5		1	2.2	25.4%
6		1	2.2	25.4%
7		1	1.8	21.8%
8		1	2.3	27.5%
Sysmiss		115	242.4	

hc_q40301_6: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 6-8] [Missing=*]
Statistics [NW/W]	[Valid=2 / 4] [Invalid=117 / 246.87]
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
6		1	2.2	53.8%
8		1	1.8	46.2%
Sysmiss		117	246.9	

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

hc_q40301_7: Household Characteristics - Fishing, Hunting and Gathering - HM involvement

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 / 0] [Invalid=119 / 250.87]
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		119	250.9	
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as si	mmary statistics of the p	population of interest.

${}^{\#}\,hc_q40301_8\hbox{: Household Characteristics - Fishing, Hunting and Gathering - HM involvement}$

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 / 0] [Invalid=119 / 250.87]
Literal question	40301. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		119	250.9	
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as si	ımmary statistics of the p	population of interest.

	1_9: House	· · ·					
Information		[Type= discrete] [Format=numeric] [Mi	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NV	V/ W]	[Valid=0 / 0] [Invalid=119 / 250.87]					
Literal questi	on	40301. HM aged 15 and above involved 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	in this acti	vity (start with owner fi	rst)		
¥7. 1		10.[11W] 100 []	C	*****	D (W.14.1)		
Value	Label		Cases	Weighted	Percentage (Weighted)		
Sysmiss Warning: these fig	rures indicate the nu	mber of cases found in the data file. They cannot be in	119 terpreted as su	250.9 mmary statistics of the populat	ion of interest.		
		ehold Characteristics - Fishing,					
Information		[Type= discrete] [Format=numeric] [Mi		· · · · · · · · · · · · · · · · · · ·			
Statistics [NV	V/ W1	[Valid=0 / 0] [Invalid=119 / 250.87]					
Literal questi		40301. HM aged 15 and above involved	in this acti	vity (start with owner fi	rst)		
		1.[HM] No [] 2.[HM] No []					
		 10.[HM] No []					
Wolse-	T-L-1		Carr	Woighted	Doug(W + 1 (1)		
Value	Label		Cases	Weighted	Percentage (Weighted)		
Sysmiss Warning: these fig	rures indicate the nu	mber of cases found in the data file. They cannot be in	119 terpreted as su	250.9 mmary statistics of the population	ion of interest		
	2: Houseno	ld Characteristics - Fishing, Hui [Type= discrete] [Format=numeric] [Ra			ed help		
Information Statistics [NV	V/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23	nge= 1-2] [Missing=*]	with you in your fishing, gathering and h	nunting	
Information Statistics [NV	V/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes	nge= 1-2] [Missing=*]	-	nunting	
Information Statistics [NV Literal questi	V/W]	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes	nge= 1-2] [B] ers, have yo	Missing=*] ou paid anyone to work	with you in your fishing, gathering and h	nunting	
Information Statistics [NV Literal questi	V/ W] ion Label	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes	nge= 1-2] [B] ers, have ye	Missing=*] ou paid anyone to work Weighted	with you in your fishing, gathering and h Percentage (Weighted)		
Information Statistics [NV Literal questi Value	V/W] ion Label Yes	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes	nge= 1-2] [B] ers, have ye Cases 0	Missing=*] ou paid anyone to work Weighted 0.0	with you in your fishing, gathering and h Percentage (Weighted)		
Information Statistics [NV Literal questi Value 1 2 Sysmiss	V/W] ion Label Yes No	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes	Cases 0 94 25	Missing=*] ou paid anyone to work Weighted 0.0 199.6 51.2	with you in your fishing, gathering and h Percentage (Weighted)		
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig	V/W] ion Label Yes No	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes 2. No	Cases 0 94 25 terpreted as su	Missing=*] ou paid anyone to work Weighted 0.0 199.6 51.2 mmary statistics of the population	with you in your fishing, gathering and h Percentage (Weighted) ion of interest.		
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig # hc_q4030	V/W] ion Label Yes No	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes 2. No	Cases 0 94 25 terpreted as su	Missing=*] ou paid anyone to work Weighted 0.0 199.6 51.2 mmary statistics of the population d Gathering - Fis	with you in your fishing, gathering and h Percentage (Weighted) ion of interest.		
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig	Label Yes No ures indicate the nu 3a: Househ	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household memb activities? 1. Yes 2. No	Cases 0 94 25 terpreted as su unting an	Missing=*] ou paid anyone to work Weighted 0.0 199.6 51.2 mmary statistics of the population d Gathering - Fis	with you in your fishing, gathering and h Percentage (Weighted) ion of interest.	nunting 100.0%	
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information	Label Yes No vures indicate the nu 3a: Househ	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household memb activities? 1. Yes 2. No [Invalid=25 / 51.23 when the household memb activities? Invalid=25 / 51.23	Cases O 94 25 terpreted as su unting an nge= 1-2] [Missing=*] Ou paid anyone to work Weighted 0.0 199.6 51.2 mmary statistics of the population of	with you in your fishing, gathering and h Percentage (Weighted) ion of interest. hing: trolling		
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information Statistics [NV	Label Yes No vures indicate the nu 3a: Househ	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes 2. No mber of cases found in the data file. They cannot be in old Characteristics - Fishing, Hu [Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40303. What type of methods were carri	Cases O 94 25 terpreted as su unting an nge= 1-2] [Missing=*] Ou paid anyone to work Weighted 0.0 199.6 51.2 mmary statistics of the population of	with you in your fishing, gathering and h Percentage (Weighted) ion of interest. hing: trolling		
Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information Statistics [NV Literal questi	Label Yes No W/W] 3a: Househ	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes 2. No mber of cases found in the data file. They cannot be in old Characteristics - Fishing, Hu [Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40303. What type of methods were carri	Cases 0 94 25 sterpreted as su unting an nge= 1-2] [3] ded out by n	Weighted 0.0 199.6 51.2 mmary statistics of the population Missing=*]	with you in your fishing, gathering and h Percentage (Weighted) ion of interest. thing: trolling old for each activity? (Yes/No) Percentage (Weighted)		
Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information Statistics [NV	Label Yes No W/W] Was indicate the number of the number	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes 2. No mber of cases found in the data file. They cannot be in old Characteristics - Fishing, Hu [Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40303. What type of methods were carri	Cases O 94 25 terpreted as su unting an nge= 1-2] [B] ded out by n	Weighted 0.0 199.6 51.2 mmary statistics of the population of this househood weighted Weighted Weighted	with you in your fishing, gathering and h Percentage (Weighted) ion of interest. thing: trolling old for each activity? (Yes/No) Percentage (Weighted)	100.0%	
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information Statistics [NV Literal questi Value 1	Label Yes No W/W] ion Label Yes No Label Yes Label Yes	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes 2. No mber of cases found in the data file. They cannot be in old Characteristics - Fishing, Hu [Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40303. What type of methods were carri	Cases O 94 25 terpreted as su Inting al ided out by r Cases 75	Missing=*] Ou paid anyone to work Weighted 0.0 199.6 51.2 mmary statistics of the populate and Gathering - Fis Missing=*] members of this househo Weighted 159.2	with you in your fishing, gathering and h Percentage (Weighted) ion of interest. thing: trolling old for each activity? (Yes/No) Percentage (Weighted)	100.0%	
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information Statistics [NV Literal questi Value 1 2 Sysmiss	Label Yes No W/W] Ja: Househ Label Yes No	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household membactivities? 1. Yes 2. No mber of cases found in the data file. They cannot be in old Characteristics - Fishing, Hu [Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40303. What type of methods were carri	Cases 0 94 25 sterpreted as su unting an nge= 1-2] [8] ed out by n Cases 75 19 25	Weighted 0.0 199.6 51.2 mmary statistics of the population of this househood weighted 159.2 40.5 51.2	Percentage (Weighted) ion of interest. hing: trolling Percentage (Weighted) Percentage (Weighted) 20.3%	100.0%	
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig	Label Yes No No Label Yes No Label Yes No Label Yes No	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household memb activities? 1. Yes 2. No old Characteristics - Fishing, Hu [Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40303. What type of methods were carria. Fishing: Trolling	Cases O 94 25 terpreted as su Cases O 94 25 Cases O 10 Cases 75 19 25 terpreted as su	Weighted 0.0 199.6 51.2 mmary statistics of the populate Weighted 159.2 40.5 51.2 mmary statistics of the populate	Percentage (Weighted) ion of interest. hing: trolling Percentage (Weighted) Percentage (Weighted) 20.3%	100.0%	
Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig # hc_q4030 Information Statistics [NV Literal questi Value 1 2 Sysmiss Warning: these fig	Label Yes No No Label Yes No Label Yes No Label Yes No	[Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40302. Apart from the household memb activities? 1. Yes 2. No old Characteristics - Fishing, Hu [Type= discrete] [Format=numeric] [Ra [Valid=94 / 199.64] [Invalid=25 / 51.23 40303. What type of methods were carria. Fishing: Trolling	Cases O 94 25 terpreted as su unting an nge= 1-2] [B Cases 75 19 25 terpreted as su unting an	Weighted 0.0 199.6 51.2 mmary statistics of the population of this househood Weighted 159.2 40.5 51.2 mmary statistics of the population of this househood Weighted 159.2 40.5 51.2 mmary statistics of the population of the popula	Percentage (Weighted) ion of interest. hing: trolling Percentage (Weighted) Percentage (Weighted) 20.3%	100.0%	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	51	103.5	51.9%
2	No	43	96.1	48.1%
Sysmiss		25	51.2	

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

#hc_q40303c: Household Characteristics - Fishing, Hunting and Gathering - Fishing: casting

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]	
Literal question	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) c. Fishing: Casting (pole and reel)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	32.1	16.1%
2	No	79	167.5	83.9%
Sysmiss		25	51.2	

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

#hc_q40303d: Household Characteristics - Fishing, Hunting and Gathering - Fishing: spear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]
Literal question	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) d. Fishing: Spear / Harpoon

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19	40.2	20.1%
2	No	75	159.4	79.9%
Sysmiss		25	51.2	

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

hc_q40303e: Household Characteristics - Fishing, Hunting and Gathering - Fishing: net

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]
Literal question	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) e. Fishing: TrollingNeet Fishing

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	63	134.2	67.2%
2	No	31	65.4	32.8%
Sysmiss		25	51.2	

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

hc_q40303f: Household Characteristics - Fishing, Hunting and Gathering - Fishing: vertical l

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]
Literal question	40303. What type of methods were carried out by members of this household for each activity? (Yes/No) f. Fishing: Verticle long line

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18	35.9	18.0%

Value	Label		Cases	Weighted	Percentage (Weighted)	
2	No		76	163.8		82.0%
Sysmiss			25	51.2		021070
•	ures indicate the n	number of cases found in the data file. They can			population of interest.	
# hc_q4030	3g: Housel	nold Characteristics - Fishi	ng, Hunting ar	nd Gathering	- Fishing: other	
Information [Type= discrete] [Format=numeric]			ric] [Range= 1-2] [Missing=*]		
Statistics [NV	Statistics [NW/ W] [Valid=94 / 199.64] [Invalid=25 / 5					
Literal questi	on	40303. What type of methods we g. Fishing: Other	ere carried out by n	nembers of this h	ousehold for each activity? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		0	0.0		
2	No		94	199.6		100.0%
Sysmiss			25	51.2		
Warning: these fig	ures indicate the n	number of cases found in the data file. They can	nnot be interpreted as su	mmary statistics of the	population of interest.	
# hc_q4030	3g_o: Hou	sehold Characteristics - Fis	hing, Hunting	and Gatheri	ng - Fishing: other (not	
Information		[Type= discrete] [Format=charac	cter] [Missing=*]			
Statistics [NV	V/ W]	[Valid=0 / 0] [Invalid=0 / 0]				
# hc_q4030	3h: Housel	hold Characteristics - Fishi	ng, Hunting aı	nd Gathering	- Gathering: spear /	
Information		[Type= discrete] [Format=nume	ric] [Range= 1-2] [Missing=*]		
Statistics [NV	V/ W]	[Valid=94 / 199.64] [Invalid=25	5 / 51.23]			
Literal questi	on	40303. What type of methods we h. Gathering: Spear	ere carried out by n	nembers of this h	ousehold for each activity? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		2	4.5	2.2%	
2	No		92	195.2		97.8%
Sysmiss			25	51.2		
Warning: these fig	ures indicate the n	number of cases found in the data file. They can	nnot be interpreted as su	mmary statistics of the	population of interest.	
# hc_q4030	3i: Househ	old Characteristics - Fishir	g, Hunting an	d Gathering	- Gathering: trap	
Information		[Type= discrete] [Format=nume	ric] [Range= 1-2] [Missing=*]		
Statistics [NV	V/ W]	[Valid=94 / 199.64] [Invalid=25	5 / 51.23]			
Literal questi	on	40303. What type of methods we i. Gathering: Trap	ere carried out by n	nembers of this h	ousehold for each activity? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		1	2.3	1.2%	
2	No		93	197.3		98.8%
Sysmiss			25	51.2		
Warning: these fig	ures indicate the n	number of cases found in the data file. They can	nnot be interpreted as su	mmary statistics of the	population of interest.	
# hc_q4030	3j: Househ	old Characteristics - Fishir	ng, Hunting an	d Gathering	- Gathering: line	
			ric] [Range= 1-2] [Missing=*]		
Information						
Information Statistics [NV	V/ W]	[Valid=94 / 199.64] [Invalid=25	5 / 51.23]			

# hc_q40303	j: Househo	ld Characteristics - Fishing,	Hunting an	nd Gathering	- Gathering: line	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		8	18.2	9.1%	
2	No		86	181.5		90.9%
Sysmiss			25	51.2		
Warning: these figure	es indicate the nu	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the	e population of interest.	
# hc_q40303	k: Househ	old Characteristics - Fishing,	Hunting a	nd Gathering	g - Gathering: other	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	tatistics [NW/ W] [Valid=94 / 199.64] [Invalid=25 / 51.					
Literal question	1	40303. What type of methods were ck. Gathering: Other	arried out by r	nembers of this h	ousehold for each activity? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		0	0.0		
2	No		94	199.6		100.0%
Sysmiss			25	51.2		
Warning: these figure	es indicate the nui	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the	e population of interest.	
# hc_q40303	k_o: House	ehold Characteristics - Fishin	g, Hunting	and Gatheri	ing - Gathering: other (n	
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	W]	[Valid=0 / 0] [Invalid=0 / 0]				
# hc_q40303	l: Househo	ld Characteristics - Fishing, l	Hunting an	d Gathering	- Hunting: Shooting	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=94 / 199.64] [Invalid=25 / 51	.23]			
Literal question	ı	40303. What type of methods were c l. Hunting: Shooting	arried out by r	members of this h	ousehold for each activity? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		0	0.0		
2	No		94	199.6		100.0%
Sysmiss			25	51.2		
Warning: these figure	es indicate the nui	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the	e population of interest.	
# hc_q40303	m: Househ	old Characteristics - Fishing,	Hunting a	and Gatherin	g - Hunting: Traping	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [[Missing=*]		
Statistics [NW/	W]	[Valid=94 / 199.64] [Invalid=25 / 51	.23]			
Literal question	1	40303. What type of methods were c m. Hunting: Trapping	arried out by r	members of this h	ousehold for each activity? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		1	2.2	1.1%	
2	No		93	197.5		98.9%
Sysmiss			25	51.2		
-	es indicate the nu	nber of cases found in the data file. They cannot b			e population of interest.	
# hc_q40603	n: Househ	old Characteristics - Fishing,	Hunting a	nd Gathering	g - Hunting: Other	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [[Missing=*]		
Statistics [NW/	w]	[Valid=94 / 199.64] [Invalid=25 / 51	.23]			
Literal question	1	40303. What type of methods were c n. Hunting: Other	arried out by r	nembers of this h	ousehold for each activity? (Yes/No)	

Value	Label	Ca	ases Weigl	hted	Percentage (Weighted)	
1	Yes		0.0	0		
2	No	9	94 199	2.6		100.0%
Sysmiss		2	25 51.	.2		
		umber of cases found in the data file. They cannot be interpr	<u> </u>			
# hc_q4030	03n_o: Hou	sehold Characteristics - Fishing, Hu	ınting and Ga	athering - Hu	nting: Other (not	
Information	information [Type= discrete] [Format=characte		ng=*]			
Statistics [NV	tatistics [NW/W] [Valid=0 / 0] [Invalid=0 / 0]					
# hc_q4030	04a: Housel	old Characteristics - Fishing, Hunt	ing and Gath	ering - Fishin	g: open ocean	
Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=	*]		
Statistics [NV	W/ W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]				
Literal quest	tion	40304. In which location do members of yo a. Fishing: Open ocean	ur household fish	, gather and hunt?	(Yes/No)	
Value	Label	Ca	ases Weigl	hted	Percentage (Weighted)	
1	Yes		57 140	0.5		70.4%
2	No		27 59.	.1	29.6%	
Sysmiss		2	25 51.	.2		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpr	eted as summary statis	tics of the population o	f interest.	
	W/ W]	[Type= discrete] [Format=numeric] [Range [Valid=94 / 199.64] [Invalid=25 / 51.23]	= 1-2] [Missing=	*]		
Information Statistics [NV Literal quest					(Yes/No)	
Statistics [NV		[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy)		ı, gather and hunt?	(Yes/No) Percentage (Weighted)	
Statistics [NV Literal quest	tion	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy)	ur household fish	a, gather and hunt?	Percentage (Weighted)	
Statistics [NV Literal quest Value	Label	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy)	ur household fish	hted 4 6.7%	Percentage (Weighted)	93.3%
Statistics [NV Literal quest Value 1 2 Sysmiss	Label Yes No	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy)	ur household fish ases Weigl 7 13. 87 186 25 51.	hted 6.7%	Percentage (Weighted)	93.3%
Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fi	Label Yes No	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Ca	ur household fish ases Weigl 7 13. 37 186 25 51. eted as summary statis	hted 4 6.7% 5.2 2 tites of the population of	Percentage (Weighted)	93.3%
Value 1 2 Sysmiss Warning: these fit, # hc_q4030	Label Yes No	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Canada and the data file. They cannot be interpresented Characteristics - Fishing, Hunt	ur household fish ases Weigh 7 13. 37 186 25 51. eted as summary statis ing and Gath	thed 4 6.7% 6.2 2 ctics of the population of th	Percentage (Weighted)	93.3%
Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fi	Label Yes No	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Ca	ur household fish ases Weigh 7 13. 37 186 25 51. eted as summary statis ing and Gath	thed 4 6.7% 6.2 2 ctics of the population of th	Percentage (Weighted)	93.3%
Value 1 2 Sysmiss Warning: these fit, # hc_q4030	Label Yes No ligures indicate the n	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Canada and the data file. They cannot be interpresented Characteristics - Fishing, Hunt	ur household fish ases Weigh 7 13. 37 186 25 51. eted as summary statis ing and Gath	thed 4 6.7% 6.2 2 ctics of the population of th	Percentage (Weighted)	93.3%
Value 1 2 Sysmiss Warning: these fit # hc_q4030 Information Statistics [NV	Label Yes No O4c: Househ	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Canada and the data file. They cannot be interpresented Characteristics - Fishing, Hunt [Type= discrete] [Format=numeric] [Range	ur household fish ases Weigl 7 13. 87 186 25 51. eted as summary statis ing and Gath = 1-2] [Missing=	hted 4 6.7% 6.2 2 stics of the population of the	Percentage (Weighted) 6 finterest. g: outer reef	93.3%
Value 1 2 Sysmiss Warning: these fit # hc_q4030 Information Statistics [NV	Label Yes No O4c: Househ	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Can be a seem of the data file. They cannot be interpreted to the control of the control o	ur household fish ases Weigl 7 13. 87 186 25 51. eted as summary statis ing and Gath = 1-2] [Missing=	thed 4 6.7% 6.2 2 dictions of the population of	Percentage (Weighted) 6 finterest. g: outer reef	93.3%
Value 1 2 Sysmiss Warning: these fill # hc_q4030 Information Statistics [NV	Label Yes No No O4c: Housel W/ W]	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Can be a seem of the data file. They cannot be interpresented that they cannot be interpresented they cannot be interpresented that they cannot be interpresented they cannot be interpresented that they cannot be interpresented they cannot be interpresented they cannot be interpresented they cannot be interpre	ur household fish ases Weigl 7 13. 37 186 25 51. eted as summary statis ing and Gath = 1-2] [Missing= ur household fish	hted 4 6.7% 6.2 2 2tics of the population of the	Percentage (Weighted) 6 finterest. g: outer reef	93.3%
Value 1 2 Sysmiss Warning: these fit, # hc_q4030 Information Statistics [NV Literal quest	Label Yes No O4c: Housel W/W] tion Label	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Can be a seem of the data file. They cannot be interpreted to the control of the control o	ur household fish ases Weigh 7 13. 87 186 25 51. eted as summary statis ing and Gath = 1-2] [Missing= ur household fish ases Weigh	hted 4 6.7% 6.2 2 dics of the population of the	Percentage (Weighted) 6 finterest. g: outer reef (Yes/No) Percentage (Weighted)	93.3%
Value 1 2 Sysmiss Warning: these fig. # hc_q4030 Information Statistics [NV Literal quest Value 1 2 Sysmiss	Label Yes No 04c: Househ W/ W] tion Label Yes No	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Canamber of cases found in the data file. They cannot be interpresented Characteristics - Fishing, Hunt [Type= discrete] [Format=numeric] [Ranges [Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo c. Fishing: Outter reef	ur household fish ases Weigl 7 13. 37 186 25 51. eted as summary statis ing and Gath = 1-2] [Missing= ur household fish ases Weigl 27 55. 57 144 25 51.	hted 4 6.7% 5.2 2 stics of the population of the	Percentage (Weighted) finterest. g: outer reef (Yes/No) Percentage (Weighted) 27.9%	
Value 1 2 Sysmiss Warning: these fit # hc_q4030 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fit # hc_q4030	Label Yes No O4c: Housel W/ W] tion Label Yes No	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Can be a seen found in the data file. They cannot be interpresented as a seen for the control of the cont	ur household fish ases Weigh 7 13. 87 186 25 51. eted as summary statis ing and Gath = 1-2] [Missing= ur household fish ases Weigh 27 55. 67 144 25 51. eted as summary statis	hted 4 6.7% 5.2 2 stics of the population of th	Percentage (Weighted) finterest. g: outer reef (Yes/No) Percentage (Weighted) 27.9%	
Value 1 2 Sysmiss Warning: these fine # hc_q4030 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fine # hc_q4030	Label Yes No O4c: Housel W/ W] tion Label Yes No	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Canada and the data file. They cannot be interpresented the control of the co	ur household fish ases Weigh 7 13. 87 186 25 51. eted as summary statis ing and Gath 1-2] [Missing= ur household fish ases Weigh 27 55. 67 144 25 51. eted as summary statis ing and Gath	hted 4 6.7% 5.2 2 2 2 2 2 2 2 2 2 2 3 2 4 4 6.7% 6.2 2 4 4 6.7% 6.2 2 4 4 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6	Percentage (Weighted) finterest. g: outer reef (Yes/No) Percentage (Weighted) 27.9%	
Value 1 2 Sysmiss Warning: these fit # hc_q4030 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fit # hc_q4030	Label Yes No O4c: Housel W/ W] tion Label Yes No O4d: Housel	[Valid=94 / 199.64] [Invalid=25 / 51.23] 40304. In which location do members of yo b. Fishing: FAD fishing (include bouy) Can be a seen found in the data file. They cannot be interpresented as a seen for the control of the cont	ur household fish ases Weigh 7 13. 87 186 25 51. eted as summary statis ing and Gath 1-2] [Missing= ur household fish ases Weigh 27 55. 67 144 25 51. eted as summary statis ing and Gath	hted 4 6.7% 5.2 2 2 2 2 2 2 2 2 2 2 3 2 4 4 6.7% 6.2 2 4 4 6.7% 6.2 2 4 4 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6	Percentage (Weighted) finterest. g: outer reef (Yes/No) Percentage (Weighted) 27.9%	

# hc_q40304c						
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		52	108.8		54.5%
2	No		42	90.8	45.5%	
Sysmiss	indicate the number of cases found in the data Glo. They cannot be		25	51.2		
		old Characteristics Fishing F				
# hc_q40304e: Household Characteristics - Fishing, F Information [Type= discrete] [Format=numeric] [F					rishing. submerged	
Statistics [NW/W] [Valid=94 / 199.64] [Invalid=25 / 51.:						
Literal question [Valid=94 / 199.04] [Invalid=25 / 51] Literal question 40304. In which location do members e. Fishing: Submerged reef				ehold fish, gather a	nd hunt? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		14	26.4	13.2%	
2	No		80	173.3		86.8%
Sysmiss			25	51.2		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	nmary statistics of the po	pulation of interest.	
# hc_q40304f	f: Househo	old Characteristics - Fishing, H	lunting an	d Gathering -	Fishing: lagoon	
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=94 / 199.64] [Invalid=25 / 51.	23]			
Literal question	1	40304. In which location do members f. Fishing: Lagoon	of your hous	ehold fish, gather a	nd hunt? (Yes/No)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		69	143.9		72.1%
1						
2	No		25	55.7	27.9%	
2 Sysmiss			25	51.2		
2 Sysmiss		mber of cases found in the data file. They cannot be	25	51.2		
2 Sysmiss Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be	25 interpreted as su	51.2 mmary statistics of the po	pulation of interest.	
2 Sysmiss Warning: these figure	es indicate the nu		25 interpreted as su Hunting a r	51.2 mmary statistics of the po	pulation of interest.	
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Sysmiss Warning: these figure # hc_q40304g Information Statistics [NW/	es indicate the nuc g: Househo	[Type= discrete] [Format=numeric] [Format=94 / 199.64] [Invalid=25 / 51.] 40304. In which location do members	25 interpreted as su Hunting ar Range= 2-2] [23]	51.2 mmary statistics of the poad Gathering - Missing=*]	inpulation of interest. Fishing: other	
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2 Sysmiss Warning: these figure # hc_q40304g Information Statistics [NW/ Literal question Value 2 Sysmiss Warning: these figure	g: Househo W] Label	[Type= discrete] [Format=numeric] [R [Valid=94 / 199.64] [Invalid=25 / 51. 40304. In which location do members g. Fishing: Other	25 interpreted as su Hunting ar tange= 2-2] [23] of your hous Cases 94 25 interpreted as su 1, Hunting	51.2 mmary statistics of the point Gathering - Missing=*] ehold fish, gather an Weighted 199.6 51.2 mmary statistics of the point gathering -	Fishing: other Ind hunt? (Yes/No) Percentage (Weighted)	100.0%
Sysmiss Warning: these figure # hc_q40304g Information Statistics [NW/ Literal question Value 2 Sysmiss Warning: these figure # hc_q40304g	g: Househo W] Label es indicate the nun g: Househo	[Type= discrete] [Format=numeric] [Forma	25 interpreted as su Hunting ar tange= 2-2] [23] of your hous Cases 94 25 interpreted as su 1, Hunting	51.2 mmary statistics of the point Gathering - Missing=*] ehold fish, gather an Weighted 199.6 51.2 mmary statistics of the point gathering -	Fishing: other Ind hunt? (Yes/No) Percentage (Weighted)	100.0%
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hc_q40304h: Household Characteristics - Fishing, Hunting and Gathering - Gathering: mangrove

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1	2.3	1.2%
2	No	93	197.3	98.8%
Sysmiss		25	51.2	

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

hc_q40304i: Household Characteristics - Fishing, Hunting and Gathering - Gathering: reef

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]			
Literal question	40304. In which location do members of your household fish, gather and hunt? (Yes/No) i. Gathering: Reef			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16	36.1	18.1%
2	No	78	163.6	81.9%
Sysmiss		25	51.2	

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

#hc_q40304j: Household Characteristics - Fishing, Hunting and Gathering - Gathering: beach

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]			
Literal question	40304. In which location do members of your household fish, gather and hunt? (Yes/No) j. Gathering: Beach			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2	4.5	2.2%
2	No	92	195.2	97.8%
Sysmiss		25	51.2	

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

hc_q40304k: Household Characteristics - Fishing, Hunting and Gathering - Gathering: coastal

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]			
Literal question	40304. In which location do members of your household fish, gather and hunt? (Yes/No) k. Gathering: Coastal			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	17.9	9.0%
2	No	86	181.7	91.0%
Sysmiss		25	51.2	

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

hc_q403041: Household Characteristics - Fishing, Hunting and Gathering - Gathering: other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=94 / 199.64] [Invalid=25 / 51.23]			
Literal question	40304. In which location do members of your household fish, gather and hunt? (Yes/No) 1. Gathering: Other			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	94	199.6	100.0%
Sysmiss		25	51.2	

# hc_q40304	l: Househo	ld Characteristics - Fishing	, Hunting an	d Gathering	- Gathering: other		
_		nber of cases found in the data file. They canno	_	_			
# hc_q40304	l_o: House	hold Characteristics - Fishi	ng, Hunting	and Gatherii	ng - Gathering: other (n		
Information		[Type= discrete] [Format=characte	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=0 / 0] [Invalid=0 / 0]					
# hc_q40304	m: Househ	old Characteristics - Fishin	g, Hunting a	nd Gathering	g - Hunting: forest		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/	W]	[Valid=94 / 199.64] [Invalid=25 /	51.23]				
Literal question	1	40304. In which location do memb m. Hunting: Forest	ers of your hous	ehold fish, gather	r and hunt? (Yes/No)		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		2	4.3	2.2%		
2	No		92	195.3		97.8%	
Sysmiss	on indicate the	when of agons found in the date Cl. Til	25	51.2	a population of interest		
		nber of cases found in the data file. They canno			· · · ·		
	n: nousenc	old Characteristics - Fishing			g - munung: omer		
Information		[Type= discrete] [Format=numeric		Missing=*]			
Statistics [NW/		[Valid=94 / 199.64] [Invalid=25 /			11 0 (77 07)		
Literal question	1	40304. In which location do memb n. Hunting: Other	ers of your hous	ehold fish, gather	r and hunt? (Yes/No)		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		0	0.0			
2	No		94	199.6		100.0%	
Sysmiss Warning: these figure	es indicate the nun	nber of cases found in the data file. They canno	25 at be interpreted as su	51.2 mmary statistics of the	e population of interest.		
		old Characteristics - Fishin					
Information		[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [NW/W] [Valid=0 / 0] [Invalid=0 / 0]							
# hc_q40305	: Househol	d Characteristics - Fishing,	Hunting and	d Gathering -	Number of fishing t		
Information		[Type= continuous] [Format=nume	eric] [Range= 0-3	30] [Missing=*]			
Statistics [NW/	W]	[Valid=94 / 199.64] [Invalid=25 /	51.23] [Mean=7	7.798 / 7.933] [S	tdDev=6.386 / 6.5]		
Literal question	1	40305. How many times on averag	e do members o	f this household f	ish in a typical month?		
# hc_q40306	: Househol	d Characteristics - Fishing,	Hunting and	d Gathering -	· Hours per trip		
Information		[Type= continuous] [Format=nume	eric] [Range= 0-	30] [Missing=*]			
Statistics [NW/	W]	[Valid=94 / 199.64] [Invalid=25 / 51.23] [Mean=4.862 / 4.944] [StdDev=5.022 / 5.206]					
Literal question	1	40306. On average, how many hours do members of the household fish per trip?					
#hc_q40307: Household Characteristics - Fishing, Hunting and Gathering - Main mode of fishin							
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]					
Statistics [NW/	tatistics [NW/W] [Valid=94 / 199.64] [Invalid=25 / 51.23]						
Literal question		40307. Main fishing mean or mode of transport to fishing site? 1. Motorized boat 2. Non-motorized boat 3. Walk/Drive 4. Swim					

hc_q40307: Household Characteristics - Fishing, Hunting and Gathering - Main mode of fishin

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Motorised boat	90	191.0	95.7%
2	Non-motorized boat	2	4.2	2.1%
3	Walk/Drive	1	2.3	1.2%
4	Swim	1	2.2	1.1%
Sysmiss		25	51.2	

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

hc_q40401_1: Household Characteristics - Livestock - 1 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=78 / 166.5] [Invalid=41 / 84.37]
Literal question	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
1		39	80.7	48.5%
2		15	33.9	20.4%
3		13	27.8	16.7%
4		6	13.5	8.1%
5		3	5.8	3.5%
7		1	2.3	1.4%
8		1	2.3	1.4%
Sysmiss		41	84.4	

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

#hc_q40401_2: Household Characteristics - Livestock - 2 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]
Statistics [NW/W]	[Valid=39 / 81.21] [Invalid=80 / 169.66]
Literal question	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)	
2		9	18.4	22.7%	
3		9	18.2	22.3%	
4		13	27.5		33.8%
5		4	8.2	10.1%	
6		2	4.3	5.3%	
7		1	2.3	2.9%	
8		1	2.3	2.9%	
Sysmiss		80	169.7		

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

hc_q40401_3: Household Characteristics - Livestock - 3 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 3-6] [Missing=*]	
Statistics [NW/W]	[Valid=15 / 30.75] [Invalid=104 / 220.12]	

hc_q40401_3: Household Characteristics - Livestock - 3 - HM involvement Literal question | 40401. HM aged 15 and above involved in this activity (start with owner first) | 1.[HM] No [_] | 2.[HM] No [_] | ... | 10.[HM] No [_]

Value	Label	Cases	Weighted	Percentage (Weighted)
3		4	8.3	27.0%
4		4	8.6	28.0%
5		4	8.0	26.0%
6		3	5.8	19.0%
Sysmiss		104	220.1	

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

hc_q40401_4: Household Characteristics - Livestock - 4 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 4-10] [Missing=*]
Statistics [NW/W]	[Valid=8 / 16] [Invalid=111 / 234.87]
Literal question	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
4		1	1.8	11.6%
5		2	4.3	26.9%
6		3	5.8	36.6%
7		1	2.2	13.4%
10		1	1.8	11.6%
Sysmiss		111	234.9	

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

#hc_q40401_5: Household Characteristics - Livestock - 5 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 3-7] [Missing=*]
Statistics [NW/W]	[Valid=2 / 3.7] [Invalid=117 / 247.17]
Literal question	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)
3		1	1.8	50.0%
7		1	1.8	50.0%
Sysmiss		117	247.2	

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

hc_q40401_6: Household Characteristics - Livestock - 6 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]
Statistics [NW/W]	[Valid=1 / 1.85] [Invalid=118 / 249.02]
Literal question	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label		Cases	Weighted	Percentage (Weighted)	
8			1	1.8		100.0%
Sysmiss			118	249.0		
Warning: these figure	es indicate the nui	mber of cases found in the data file. They can	not be interpreted as su	mmary statistics of the population	on of interest.	
# hc_q40401_	_7: Housel	hold Characteristics - Lives	stock - 7 - HM	I involvement		
Information [Type= discrete] [Format=numeric] [M			ic] [Missing=*]			
Statistics [NW/W] [Valid=0 / 0] [Invalid=119 / 250.87]						
Literal question	40401. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No []				rst)	
		10.[HM] No []				
Value	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			119	250.9		
		mber of cases found in the data file. They can			on of interest.	
# hc_q40401 __	_8: Housel	hold Characteristics - Lives		l involvement		
Information		[Type= discrete] [Format=numeri	ic] [Missing=*]			
Statistics [NW/	W]	[Valid=0 / 0] [Invalid=119 / 250.	.87]			
Literal question	ı	40401. HM aged 15 and above in 1.[HM] No [] 2.[HM] No []	volved in this acti	vity (start with owner fir	rst)	
		10.[HM] No []				
Value	Lahel	10.[HM] No []	Cases	Weighted	Percentage (Weighted)	
Value Sysmiss	Label	10.[HM] No []	Cases	Weighted	Percentage (Weighted)	
Sysmiss		10.[HM] No []	119	250.9		
Sysmiss Warning: these figure	es indicate the nu		119 not be interpreted as su	250.9 mmary statistics of the population		
Sysmiss Warning: these figure # hc_q40401_	es indicate the nu	mber of cases found in the data file. They can	119 not be interpreted as su stock - 9 - HN	250.9 mmary statistics of the population		
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Sysmiss Warning: these figure # hc_q40401_ Information Statistics [NW/ Literal question Value Sysmiss Warning: these figure # hc_q40401_	P: Housel W Label Label	mber of cases found in the data file. They cannot contain the data file.	stock - 9 - HM [ic] [Missing=*] [87] volved in this action of the interpreted as sure cases [19] not be interpreted as sure castock - 10 - H	250.9 mmary statistics of the population I involvement vity (start with owner fin Weighted 250.9 mmary statistics of the population	Percentage (Weighted)	
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Sysmiss Warning: these figure # hc_q40401_ Information Statistics [NW/ Literal question Value Sysmiss Warning: these figure # hc_q40401_ Information Statistics [NW/	Label 10: House W]	mber of cases found in the data file. They cannold Characteristics - Lives [Type= discrete] [Format=numeri [Valid=0 / 0] [Invalid=119 / 250.] 40401. HM aged 15 and above in 1.[HM] No [] 2.[HM] No [] 10.[HM] No [] mber of cases found in the data file. They cannot be considered to the cannot be c	total Line of the interpreted as sure stock - 9 - HM. [Inc.] [Missing=*] [Inc.] [Missing=*] [Inc.] Cases [Inc.] [Missing=*] [Inc.] [Missing=*] [Inc.] [Missing=*]	250.9 mmary statistics of the population I involvement vity (start with owner fine weighted 250.9 mmary statistics of the population IM involvement	Percentage (Weighted) on of interest.	
Sysmiss Warning: these figure # hc_q40401_ Information Statistics [NW/ Literal question Value Sysmiss Warning: these figure	Label 10: House W]	mber of cases found in the data file. They cannot hold Characteristics - Lives [Type= discrete] [Format=numerical [Valid=0 / 0] [Invalid=119 / 250.] 40401. HM aged 15 and above in 1.[HM] No [] 2.[HM] No [] 10.[HM] No [] [Type= discrete] [Format=numerical [Valid=0 / 0] [Invalid=119 / 250.] 40401. HM aged 15 and above in 1.[HM] No [] 2.[HM] No [] 2.[HM] No []	total Line of the interpreted as sure stock - 9 - HM. [Inc.] [Missing=*] [Inc.] [Missing=*] [Inc.] Cases [Inc.] [Missing=*] [Inc.] [Missing=*] [Inc.] [Missing=*]	250.9 mmary statistics of the population I involvement vity (start with owner fine weighted 250.9 mmary statistics of the population IM involvement	Percentage (Weighted) on of interest.	

# hc_q40402: Household Characteristics - Livestock - Hired help for livestock activities				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=78 / 166.5] [Invalid=41 / 84.37]			
Literal question	40402. Apart from the household members, have you paid anyone to work with you in your livestock activities? 1. Yes 2. No			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	78	166.5	100.0%
Sysmiss		41	84.4	

#hc_q40403: Household Characteristics - Livestock - Hired help for aquaculture activities

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=78 / 166.5] [Invalid=41 / 84.37]	
Literal question	40403. Apart from the household members, have you paid anyone to work with you in your aquaculture activities? 1. Yes 2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	78	166.5	100.0%
Sysmiss		41	84.4	

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

hc_q40404_1a: Household Characteristics - Livestock - Have live pig stocks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=78 / 166.5] [Invalid=41 / 84.37]	
Literal question	40404.1.a Do you have pig live stocks? 1. Yes 2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	77	164.6	98.9%
2	No	1	1.8	1.1%
Sysmiss		41	84.4	

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

hc_q40404_1b: Household Characteristics - Livestock - Number of live pig stocks

Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]	
Statistics [NW/W]	[Valid=77 / 164.65] [Invalid=42 / 86.22] [Mean=13.299 / 13.299] [StdDev=8.905 / 8.986]
Literal question	40404.1.b if yes, how many do you have? (pigs)

hc_q40404_2a: Household Characteristics - Livestock - Have live chicken stocks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=78 / 166.5] [Invalid=41 / 84.37]
Literal question	40404.2.a Do you have chicken livestocks? 1. Yes 2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	27.2	16.3%
2	No	64	139.3	83.7%

# hc_q40404_2b: Hot Information Statistics [NW/ W] Literal question # hc_q40404_3a: Hot Information Statistics [NW/ W] Literal question Value	Isehold Characteristics - Livestoc [Type= continuous] [Format=numeric] [Valid=14 / 27.16] [Invalid=105 / 223. 40404.2.b if yes, how many do you hav Isehold Characteristics - Livestoc [Type= discrete] [Format=numeric] [Rate of the continuous	[Range= 8-71] [Mean=e? (chicken k - Have ange= 1-2] [2] vestocks? Cases 0 77 42 sterpreted as su	ber of live chicker 30] [Missing=*] =16.786 / 16.966] [Str other types of li Missing=*] Weighted 0.0 164.6 86.2 mmary statistics of the popul	en stocks dDev=6.327 / 6.366] vestocks Percentage (Weighted) 100. ulation of interest.	
Warning: these figures indicate the # hc_q40404_2b: Hou Information Statistics [NW/ W] Literal question # hc_q40404_3a: Hou Information Statistics [NW/ W] Literal question Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/ W]	[Type= continuous] [Format=numeric] [Valid=14 / 27.16] [Invalid=105 / 223.] 40404.2.b if yes, how many do you have usehold Characteristics - Livestoce [Type= discrete] [Format=numeric] [Reference of the content o	Recorded as sure steep reted as sure steep reted as sure steep. The steep retends to the stee	ber of live chicker 30] [Missing=*] =16.786 / 16.966] [Street other types of li Missing=*] Weighted 0.0 164.6 86.2 mmary statistics of the popular	en stocks dDev=6.327 / 6.366] vestocks Percentage (Weighted) 100. ulation of interest.	
# hc_q40404_2b: Hou Information Statistics [NW/ W] Literal question # hc_q40404_3a: Hou Information Statistics [NW/ W] Literal question Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/ W]	[Type= continuous] [Format=numeric] [Valid=14 / 27.16] [Invalid=105 / 223.] 40404.2.b if yes, how many do you have usehold Characteristics - Livestoce [Type= discrete] [Format=numeric] [Reference of the content o	[Range= 8-71] [Mean=e? (chicken k - Have ange= 1-2] [2] vestocks? Cases 0 77 42 sterpreted as su	ber of live chicker 30] [Missing=*] =16.786 / 16.966] [Str other types of li Missing=*] Weighted 0.0 164.6 86.2 mmary statistics of the popul	en stocks dDev=6.327 / 6.366] vestocks Percentage (Weighted) 100. ulation of interest.	
Information Statistics [NW/W] Literal question # hc_q40404_3a: Hou Information Statistics [NW/W] Literal question Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	[Type= continuous] [Format=numeric] [Valid=14 / 27.16] [Invalid=105 / 223.] 40404.2.b if yes, how many do you have usehold Characteristics - Livestoc [Type= discrete] [Format=numeric] [Rate [Valid=77 / 164.65] [Invalid=42 / 86.2.] 40404.3.a Do you have other types of lid 1. Yes 2. No	[Range= 8-71] [Mean=e? (chicken k - Have ange= 1-2] [2] vestocks? Cases 0 77 42 sterpreted as su	Missing=*	Percentage (Weighted) 100. ulation of interest.	
Statistics [NW/W] Literal question # hc_q40404_3a: Hou Information Statistics [NW/W] Literal question Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	[Valid=14 / 27.16] [Invalid=105 / 223. 40404.2.b if yes, how many do you have usehold Characteristics - Livestoce [Type= discrete] [Format=numeric] [Rate of the content	71] [Mean=e? (chicken k - Have lange= 1-2] [2] vestocks? Cases 0 77 42 terpreted as su	The state of the popular statistics of the	Percentage (Weighted) 100. ulation of interest.	
# hc_q40404_3a: Hou Information Statistics [NW/ W] Literal question Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/ W]	40404.2.b if yes, how many do you have usehold Characteristics - Livestoc [Type= discrete] [Format=numeric] [Rate [Valid=77 / 164.65] [Invalid=42 / 86.2] 40404.3.a Do you have other types of li 1. Yes 2. No	e? (chicken k - Have unge= 1-2] [2] vestocks? Cases 0 77 42 uterpreted as su	weighted 0.0 164.6 86.2 mmary statistics of the popu	Percentage (Weighted) 100. ulation of interest.	
# hc_q40404_3a: Hou Information Statistics [NW/W] Literal question Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	[Type= discrete] [Format=numeric] [Ra [Valid=77 / 164.65] [Invalid=42 / 86.2] 40404.3.a Do you have other types of li 1. Yes 2. No number of cases found in the data file. They cannot be in [Jousehold Characteristics - Livest]	k - Have unge= 1-2] [2] vestocks? Cases 0 77 42 uterpreted as su	weighted 0.0 164.6 86.2 mmary statistics of the popul	Percentage (Weighted) 100. ulation of interest.	
Information Statistics [NW/W] Literal question Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	[Type= discrete] [Format=numeric] [Rate of the content of the cont	cases O 77 42 description of the state o	Weighted 0.0 164.6 86.2 mmary statistics of the popul	Percentage (Weighted) 100. ulation of interest.	
Value Label Yes No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	[Valid=77 / 164.65] [Invalid=42 / 86.2] 40404.3.a Do you have other types of li 1. Yes 2. No number of cases found in the data file. They cannot be in Iousehold Characteristics - Livest	Cases 0 77 42 sterpreted as su	Weighted 0.0 164.6 86.2 mmary statistics of the popu	100.	
Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	40404.3.a Do you have other types of li 1. Yes 2. No number of cases found in the data file. They cannot be in lousehold Characteristics - Livest	Cases 0 77 42 atterpreted as su	0.0 164.6 86.2 mmary statistics of the popu	100.	
Value Label 1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	1. Yes 2. No number of cases found in the data file. They cannot be in lousehold Characteristics - Livest	Cases 0 77 42 sterpreted as su	0.0 164.6 86.2 mmary statistics of the popu	100.	
1 Yes 2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	Iousehold Characteristics - Livest	0 77 42 aterpreted as su	0.0 164.6 86.2 mmary statistics of the popu	100.	
2 No Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	Iousehold Characteristics - Livest	77 42 sterpreted as su	164.6 86.2 mmary statistics of the popu	ulation of interest.	
Sysmiss Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	Iousehold Characteristics - Livest	42 nterpreted as su	86.2 mmary statistics of the popu	ulation of interest.	
Warning: these figures indicate the # hc_q40404_3a_o: H Information Statistics [NW/W]	Iousehold Characteristics - Livest	iterpreted as su	mmary statistics of the popu	·	
# hc_q40404_3a_o: H Information Statistics [NW/ W]	Iousehold Characteristics - Livest			·	
Information Statistics [NW/ W]		UCK - DE	scription of othe		
Statistics [NW/ W]	I ype= discrete Format=character Iv	Tissins_*1		I IIVESTOCKS	
# hc_q40404_3b: Hot	# hc_q40404_3b: Household Characteristics - Livestock - Number of other livestocks				
			ber of other lives	stocks	
Information	[Type= discrete] [Format=numeric] [M	issing=*]			
Statistics [NW/ W] [Valid=0 / 0] [Invalid=119 / 250.87]					
Literal question	40404.1.b if yes, how many do you hav	e? (other liv	restock)		
Value Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss		119	250.9		
	number of cases found in the data file. They cannot be in				
	sehold Characteristics - Aquacul			cks	
Information	[Type= discrete] [Format=numeric] [Ra	inge= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=78 / 166.5] [Invalid=41 / 84.37]			
Literal question	40404.4.a Do you have aquaculture clar 1. Yes 2. No	n stocks?			
Value Label		Cases	Weighted	Percentage (Weighted)	
1 Yes		0	0.0		
2 No		78	166.5	100.	
Sysmiss	number of cases found in the Lete CL. There is a second	41	84.4	deline of interest	
	number of cases found in the data file. They cannot be in usehold Characteristics - Aquacu			•	
				IUCAS	
Information Statistics (NIW/ W)	[Type= discrete] [Format=numeric] [Ra		wiissing="]		
Statistics [NW/ W] Literal question	[Valid=2 / 3.7] [Invalid=117 / 247.17] 40404.4.b if yes, how many do you hav				

# hc q40404	4b: Household	Characteristics - Aquaculture	- Number of clam stocks
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Value	Label	Cases	Weighted	Percentage (Weighted)
0		2	3.7	10
1	Yes	0	0.0	
2	No	0	0.0	
Sysmiss		117	247.2	

hc_q40404_5a: Household Characteristics - Aquaculture - Have live crab stocks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=78 / 166.5] [Invalid=41 / 84.37]	
Literal question	40404.5.a Do you have aquaculture crab stocks? 1. Yes 2. No

V	alue	Label	Cases	Weighted	Percentage (Weighted)
1		Yes	0	0.0	
2		No	78	166.5	100.0%
Sy	rsmiss		41	84.4	

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

hc_q40404_5b: Household Characteristics - Aquaculture - Number of crab stocks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=0 / 0] [Invalid=119 / 250.87]	
Literal question	40404.5.b if yes, how many do you have? (crab)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
Sysmiss		119	250.9	

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

hc_q40404_6a: Household Characteristics - Aquaculture - Have other aquacultre stocks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=78 / 166.5] [Invalid=41 / 84.37]	
Literal question	40404.6.a Do you have other aqua culture stocks? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	78	166.5	100.0%
Sysmiss		41	84.4	

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

hc_q40404_6a_o: Household Characteristics - Aquaculture - Description of other aquaculture stoc

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

hc_q40404_6b: Household Characteristics - Aquaculture - Number of other aquaculture stocks

ne_q+0+0+10-110-110-110-110-110-110-110-110-		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=0 / 0] [Invalid=119 / 250.87]		

hc_q40404_6b: Household Characteristics - Aquaculture - Number of other aquaculture stocks

Literal question 40404.6.b if yes, how many do you have? (other aquaculture)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
Sysmiss		119	250.9	

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

hc_q40501_1: Household Characteristics - Handicraft - 1 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=52 / 111.14] [Invalid=67 / 139.73]
Literal question	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		32	69.9	62.9	%
2		17	34.9	31.4%	
3		2	4.0	3.6%	
4		1	2.3	2.1%	
Sysmiss		67	139.7		

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

hc_q40501_2: Household Characteristics - Handicraft - 2 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 2-6] [Missing=*]	
Statistics [NW/W]	Valid=14 / 28.36] [Invalid=105 / 222.51]	
Literal question	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	

Value	Label	Cases	Weighted	Percentage (Weighted)
2		4	8.2	28.8%
3		4	8.5	29.9%
4		5	9.8	34.7%
6		1	1.8	6.5%
Sysmiss		105	222.5	

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

hc_q40501_3: Household Characteristics - Handicraft - 3 - HM involvement

Information	[Type= discrete] [Format=numeric] [Range= 3-7] [Missing=*]	
Statistics [NW/W]	[Valid=4 / 8.18] [Invalid=115 / 242.69]	
Literal question	40501. HM aged 15 and above involved in this activity (start with owner first) 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	

Value	Label	Cases	Weighted	Percentage (Weighted)
3		2	4.2	51.1%
4		1	2.2	26.3%

Value	Label		Cases	Weighted	Percentage (Weighted)
7			1	1.8	22.6%
Sysmiss			115	242.7	
Warning: these fig	ures indicate the nu	amber of cases found in the data file. They cannot	be interpreted as su	mmary statistics of the populati	on of interest.
[‡] hc_q4050	1_4: House	hold Characteristics - Handid	craft - 4 - H	M involvement	
Information		[Type= discrete] [Format=numeric]	[Range= 6-8] [Missing=*]	
Statistics [NV	V/ W]	[Valid=2 / 4.18] [Invalid=117 / 246	.69]		
Literal questi	on	40501. HM aged 15 and above invo. 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	lved in this acti	vity (start with owner fii	rst)
Value	Label		Cases	Weighted	Percentage (Weighted)
6			1	2.3	55.79
8			1	1.8	44.3%
Sysmiss			117	246.7	
		umber of cases found in the data file. They cannot			on of interest.
# hc_q4050	1_5: House	hold Characteristics - Handid	eraft - 5 - H	M involvement	
Information		[Type= discrete] [Format=numeric]	[Range= 9-9] [Missing=*]	
Statistics [NV	V/ W]	[Valid=1 / 1.85] [Invalid=118 / 249	.02]		
		1.[HM] No [] 2.[HM] No [] 10.[HM] No []			
Value	Label	2.[HM] No [] 	Cases	Weighted	Percentage (Weighted)
Value	Label	2.[HM] No [] 	Cases	Weighted	Percentage (Weighted)
9 Sysmiss		2.[HM] No [] 10.[HM] No []	1 118	1.8 249.0	100.0
9 Sysmiss Warning: these fig	cures indicate the nu	2.[HM] No [] 10.[HM] No [] mber of cases found in the data file. They cannot	1 118 be interpreted as su	1.8 249.0 mmary statistics of the populati	100.0
9 Sysmiss Warning: these fig # hc_q4050	cures indicate the nu	2.[HM] No [] 10.[HM] No []	1 118 be interpreted as su	1.8 249.0 mmary statistics of the populati	100.0
9 Sysmiss Warning: these fig # hc_q4050	cures indicate the nu	2.[HM] No [] 10.[HM] No [] mber of cases found in the data file. They cannot	1 118 be interpreted as su	1.8 249.0 mmary statistics of the populati	100.0
9 Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW	ures indicate the nu 1_6: House	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio	1 118 be interpreted as su craft - 6 - H [Missing=*]	1.8 249.0 mmary statistics of the populati	100.0
9 Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW	ures indicate the nu 1_6: House	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above involution of the content of	1 118 be interpreted as su craft - 6 - H [Missing=*]	1.8 249.0 mmary statistics of the populati M involvement	on of interest.
9 Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW Literal questi	vures indicate the nu 11_6: House V/ W] on	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above invol	1 118 be interpreted as su craft - 6 - H [Missing=*]]	1.8 249.0 mmary statistics of the populati M involvement vity (start with owner fin	on of interest.
9 Sysmiss Warning: these fig # hc_q4050 Information	ures indicate the nu 1_6: House	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above involution of the content of	1 118 be interpreted as su craft - 6 - H [Missing=*]] lyed in this acti	1.8 249.0 mmary statistics of the populati M involvement vity (start with owner fin	on of interest.
Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW Literal questi	vures indicate the nu 1_6: House V/W] on Label	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handic [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above invol 1.[HM] No [_] 2.[HM] No [_] 10.[HM] No [_]	1 118 be interpreted as su craft - 6 - H [Missing=*]] lived in this acti	1.8 249.0 mmary statistics of the populati M involvement vity (start with owner fin Weighted 250.9	on of interest. St) Percentage (Weighted)
Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW Literal questi Value Sysmiss Warning: these fig	V/W] Label	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above involution in the data file. They cannot 10.[HM] No [_] 10.[HM] No [_]	1 118 be interpreted as su craft - 6 - H [Missing=*]] lved in this acti Cases 119 be interpreted as su	1.8 249.0 mmary statistics of the populati M involvement vity (start with owner fin Weighted 250.9 mmary statistics of the populati	on of interest. St) Percentage (Weighted)
Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW Literal questi Value Sysmiss Warning: these fig # hc_q4050	V/W] Label	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handic [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above invol 1.[HM] No [_] 2.[HM] No [_] 10.[HM] No [_]	1 118 be interpreted as su craft - 6 - H [Missing=*]] lved in this acti Cases 119 be interpreted as su craft - 7 - H	1.8 249.0 mmary statistics of the populati M involvement vity (start with owner fin Weighted 250.9 mmary statistics of the populati	on of interest. St) Percentage (Weighted)
Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW Literal questi Value Sysmiss Warning: these fig # hc_q4050 Information	V/W] Label ures indicate the nu Label ures indicate the nu	2. [HM] No [_] 10. [HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above invol 1. [HM] No [_] 2. [HM] No [_] 10. [HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio [Type= discrete] [Format=numeric]	1 118 be interpreted as su craft - 6 - H [Missing=*]] lived in this acti Cases 119 be interpreted as su craft - 7 - H [Missing=*]	1.8 249.0 mmary statistics of the populati M involvement vity (start with owner fin Weighted 250.9 mmary statistics of the populati	on of interest. St) Percentage (Weighted)
Sysmiss Warning: these fig # hc_q4050 Information Statistics [NW Literal questi Value Sysmiss Warning: these fig	Label 1.7: House	2.[HM] No [_] 10.[HM] No [_] mber of cases found in the data file. They cannot hold Characteristics - Handio [Type= discrete] [Format=numeric] [Valid=0 / 0] [Invalid=119 / 250.87 40501. HM aged 15 and above involution in the lata file. They cannot hold Characteristics - Handio mber of cases found in the data file. They cannot hold Characteristics - Handio	1 118 be interpreted as su craft - 6 - H [Missing=*]] lved in this acti Cases 119 be interpreted as su craft - 7 - H [Missing=*]]	1.8 249.0 mmary statistics of the populati M involvement vity (start with owner fin Weighted 250.9 mmary statistics of the populati M involvement	on of interest. Percentage (Weighted) on of interest.

Value	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			119	250.9		
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot t	be interpreted as su	mmary statistics of th	e population of interest.	
# hc_q4050	1_8: House	hold Characteristics - Handic	raft - 8 - H	M involveme	ent	
Information		[Type= discrete] [Format=numeric]	[Missing=*]			
Statistics [NW	V/ W]	[Valid=0 / 0] [Invalid=119 / 250.87]			
Literal questi	on	40501. HM aged 15 and above invol 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	ved in this act	ivity (start with o	wner first)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			119	250.9		
•	ures indicate the nu	mber of cases found in the data file. They cannot	be interpreted as su	mmary statistics of th	e population of interest.	
# hc_q4050	1_9: House	hold Characteristics - Handic	raft - 9 - H	M involveme	ent	
Information		[Type= discrete] [Format=numeric]	[Missing=*]			
Statistics [NW	V/ W]	[Valid=0 / 0] [Invalid=119 / 250.87]			
Literal questi	on	40501. HM aged 15 and above invol 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	ved in this act	ivity (start with o	wner first)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			119	250.9		
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot i	be interpreted as su	mmary statistics of th	e population of interest.	
# hc_q4050	1_10: Hous	ehold Characteristics - Hand	craft - 10 -	HM involve	ment	
Information		[Type= discrete] [Format=numeric]	[Missing=*]			
Statistics [NW	V/ W]	[Valid=0 / 0] [Invalid=119 / 250.87]			
Literal questi	on	40501. HM aged 15 and above invol 1.[HM] No [] 2.[HM] No [] 10.[HM] No []	ved in this act	ivity (start with o	wner first)	
Value	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			119	250.9		
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot i	be interpreted as su	mmary statistics of th	e population of interest.	
# hc_q4050	2: Househo	ld Characteristics - Handicra	ft - Hired l	ielp		
Information [Type= discrete] [Format=numeric] [R		[Range= 1-2]	Missing=*]			
Statistics [NW/W]		[Valid=52 / 111.14] [Invalid=67 / 139.73]				
Stausucs [N v			embers, have y	ou paid anyone t	o work with you in your handicraft activities?	
	Label		Cases	Weighted	Percentage (Weighted)	
Literal questi			Cases	Weighted 2.3	Percentage (Weighted)	
Literal questi	Label					

#id07: Sample Household Sequence Number

Information	[Type= continuous] [Format=numeric] [Range= 102-356] [Missing=*]
Statistics [NW/W]	[Valid=548 /-] [Invalid=0 /-] [Mean=226.887 /-] [StdDev=84.326 /-]

sample_weight: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1.85-2.33] [Missing=*]
Statistics [NW/W]	[Valid=548 /-] [Invalid=0 /-] [Mean=2.115 /-] [StdDev=0.198 /-]

sample_set: Sample Set A, B, or C

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
A		443	938.3	81.0%
В		105	220.7	19.0%

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

#island_code: Island Code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Atafu	190	442.7	38.2%
2	Fakaofo	180	387.0	33.4%
3	Nukunonu	178	329.3	28.4%

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

#c_psn_equiv_oecd: Calculated - Equivalized (OECD)

Information	[Type= continuous] [Format=numeric] [Range= 0.300000011920929-1] [Missing=*]
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0] [Mean=0.548 / 0.548] [StdDev=0.254 / 0.253]

#c_psn_equiv_fao: Calculated - Equivalized (FAO)

Information	[Type= continuous] [Format=numeric] [Range= 0.270000010728836-1.01999998092651] [Missing=*]
Statistics [NW/ W]	[Valid=548 / 1159] [Invalid=0 / 0] [Mean=0.806 / 0.806] [StdDev=0.169 / 0.168]

#c_psn_equiv_wb: Calculated - Equivalized (WB)

Information	[Type= continuous] [Format=numeric] [Range= 0.5-1] [Missing=*]
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0] [Mean=0.848 / 0.849] [StdDev=0.23 / 0.23]

#c_psn_lfs1: Calculated - Labour Force Status (Main)(LFS)

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/W]	[Valid=381 / 809.13] [Invalid=167 / 349.87]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LF: Employed: Paid: Employer	0	0.0	
2	LF: Employed: Paid: Producing goods mainly for sale / Self-employed	1	2.2	0.3%
3	LF: Employed: Paid: Employee gov't	253	529.4	65.4%
4	LF: Employed: Paid: Employee private	4	9.0	1.1%
5	LF: Employed: Unpaid: Producing goods mainly for own consumption	9	21.0	2.6%

#c_psn_lfs1: Calculated - Labour Force Status (Main)(LFS)

Value	Label	Cases	Weighted	Percentage (Weighted)
6	LF: Employed: Unpaid: Family work (plantation/business)	1	2.3	0.3%
7	LF: Employed: Unpaid: Family work (another household)	2	3.7	0.5%
8	LF: Employed: Unpaid: Voluntary work	6	12.5	1.5%
9	LF: Unemployed	2	4.7	0.6%
10	NILF: Student	51	108.9	13.5%
11	NILF: Home duties	36	81.2	10.0%
12	NILF: Retired	8	17.0	2.1%
13	NILF: Inactive	2	4.3	0.5%
14	NILF: Disabled	6	13.0	1.6%
Sysmiss		167	349.9	

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

psn_q10101: Member ID number

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		119	250.9	21.6%
2		102	215.8	18.6%
3		88	186.5	16.1%
4		70	148.9	12.8%
5		59	125.4	10.8%
6		44	93.2	8.0%
7		29	60.4	5.2%
8		18	38.0	3.3%
9		8	16.8	1.5%
10		7	15.0	1.3%
11		3	6.3	0.5%
12		1	1.8	0.2%

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

psn_q10103: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=548 / 1159] [Invalid=0 / 0]			
Literal question 10103. Write the appropriate sex of the respondent. If unsure, ask - "Is a Male or a Female?"			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	273	572.1	49.4%
2	Female	275	586.9	50.6%

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

psn_q10104: Age

Information [Type= continuous] [Format=numeric] [Range= 0-83] [Missing=*]		
Statistics [NW/W]	tics [NW/W] [Valid=548 / 1159] [Invalid=0 / 0] [Mean=30.321 / 30.345] [StdDev=21.557 / 21.528]	
Literal question 10104. How old is in complete years?		

" psii_q10103. Kelation	simp to 1111 neau	
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]	
Literal question	10105. How is related to the head of the household? 1. Head 2. Spouse 3. Son/Daughter (incl. adopted) 4. Son-/Daughter-in-law 5. Parent or spouse's parent 6. Uncle / Aunt 7. Grand-son/-daughter 8. Brother/Sister 9. Other relative (Note) 10. Non-relative	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Head	119	250.9	21.6%
2	Spouse	77	162.4	14.0%
3	Son/daughter (incl. adopted)	207	437.8	37.8%
4	Son/daughter-in-law	7	15.2	1.3%
5	Parent	24	54.2	4.7%
6	Uncle/Auntie	5	9.8	0.8%
7	Grand-son/daughter	48	99.6	8.6%
8	Brother/Sister	20	43.8	3.8%
9	Other Relative	38	79.2	6.8%
10	Non-relative	3	6.0	0.5%

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

psn_q10105_o: Relationship to HH head other

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=38 / 77.8] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted)
Aveta		1	2.3	3.0%
BROTHER IN LAW		1	2.2	2.8%
FIRST COUSINS		2	4.7	6.0%
HEAD		1	1.8	2.4%
Hina		1	2.3	3.0%
KIMA		1	1.8	2.4%
NEPHEW TO HH3		1	1.8	2.4%
SON		1	1.8	2.4%
Sinalagi		1	2.3	3.0%
Sophia		1	2.3	3.0%
Tasi		2	4.7	6.0%
Toloa		1	2.3	3.0%
WIFE		1	1.8	2.4%
bro in law		1	2.2	2.8%
brother inlaw		2	4.2	5.4%

psn_q10105_o: Relationship to HH head other

Value	Label	Cases	Weighted	Percentage (Weighted)
child of HH Heads sister		2	3.7	4.8%
cousin		2	4.3	5.5%
daughter of HHM 05		2	3.7	4.8%
daughter of HM06		1	1.8	2.4%
nefphew		2	3.7	4.8%
nephew		3	6.4	8.3%
niece		2	4.3	5.5%
niece to HM 01		1	1.8	2.4%
sister inlaw		2	3.7	4.8%
son of HM06		2	3.7	4.8%
wife o HM08		1	1.8	2.4%

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

psn_q10106a: Birth day

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]
Literal question	10106. What is's date of birth? (day)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		12	23.8	2.1%	
2		22	48.7	4.2%	
3		21	43.7	3.8%	
1		19	41.0	3.5%	
5		18	38.8	3.3%	
5		15	32.7	2.8%	
7		6	13.1	1.1%	
3		32	66.2		5.7%
)		22	47.1	4.1%	
10		21	45.2	3.9%	
11		27	58.1	1	5.0%
12		17	35.4	3.1%	
13		16	34.3	3.0%	
14		21	43.9	3.8%	
15		17	36.4	3.1%	
16		19	41.6	3.6%	
17		14	29.7	2.6%	
18		13	26.7	2.3%	
19		19	38.8	3.3%	
20		15	31.6	2.7%	
21		15	31.1	2.7%	
22		18	37.5	3.2%	
23		16	34.1	2.9%	

psn_q10106a: Birth day

Value	Label	Cases	Weighted	Percentage (Weighted)
24		19	38.9	3.4%
25		19	40.1	3.5%
26		11	22.2	1.9%
27		16	33.5	2.9%
28		17	36.0	3.1%
29		18	38.6	3.3%
30		20	42.5	3.7%
31		13	27.8	2.4%
97	Don't know	0	0.0	
98	Observation	0	0.0	
99	Missing	0	0.0	

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

$\# psn_q10106b$: Birth month

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]
Literal question	10106. What is's date of birth? (month)

Value	Label	Cases	Weighted	Percentage (Weighted)
1		41	87.4	7.5%
2		36	75.4	6.5%
3		46	97.3	8.4%
4		34	73.7	6.4%
5		62	130.5	11.3%
6		62	131.0	11.3%
7		50	103.2	8.9%
8		50	106.2	9.2%
9		45	96.9	8.4%
10		35	73.3	6.3%
11		51	108.3	9.3%
12		36	75.7	6.5%
97	Don't know	0	0.0	
98	Observation	0	0.0	
99	Missing	0	0.0	

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

psn_q10106c: Birth year

Information [Type= discrete] [Format=numeric] [Range= 1931-9999] [Missing=*]	
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]
Literal question	10106. What is's date of birth? (year)

Value	Label	Cases	Weighted	Percentage (Weighted)
1931		1	1.8	0.2%
1932		1	2.3	0.2%
1933		1	2.3	0.2%
1935		3	6.3	0.5%

#psn_q10106c: Birth year

Value	Label	Cases	Weighted	Percentage (Weighted)
1937		1	2.3	0.2%
1938		2	4.5	0.4%
1939		3	6.0	0.5%
1940		4	8.8	0.8%
1942		1	1.8	0.2%
1943		4	8.2	0.7%
1944		3	6.0	0.5%
1945		2	3.7	0.3%
1946		3	6.3	0.5%
1947		2	4.5	0.4%
1948		5	10.5	0.9%
1949		5	10.7	0.9%
1950		5	10.3	0.9%
1951		3	6.2	0.5%
1952		6	12.7	1.1%
1953		6	12.7	1.1%
1954		5	10.8	0.9%
1955		7	15.3	1.3%
1956		4	8.0	0.7%
1957		3	6.8	0.6%
1958		6	12.8	1.1%
1959		8	16.7	1.4%
1960		3	6.4	0.6%
1961		1	2.3	0.2%
1962		8	16.5	1.4%
1963		5	11.3	1.0%
1964		1	2.3	0.2%
1965		5	10.3	0.9%
1966		7	15.2	1.3%
1967		5	10.6	0.9%
1968		16	34.8	3.0%
1969		8	17.0	1.5%
1970		10	21.0	1.8%
1971		6	12.4	1.1%
1972		12	24.5	2.1%
1973		1	2.3	0.2%
1974		4	8.2	0.7%
1975		9	19.3	1.7%
1976		5	10.7	0.9%
1977		4	8.7	0.7%
1978		2	4.5	0.4%
1979		10	20.4	1.8%
1980		2	3.7	0.3%

#psn_q10106c: Birth year

	2 6 4 10 4 5	4.0 12.7 8.4 20.1	0.3%	
	4 10 4	8.4 20.1	0.7%	
	10 4	20.1		
	4			
			1.7%	
	5	8.5	0.7%	
	3	10.5	0.9%	
	3	6.6	0.6%	
	5	10.3	0.9%	
	13	28.4	2	2.4%
	8	18.0	1.6%	
	7	15.2	1.3%	
	7	14.3	1.2%	
	15	32.1		2.8%
	9	19.3	1.7%	
	10	21.6	1.9%	
	13	28.0	2	.4%
	13	28.3	2	2.4%
	8	17.3	1.5%	
	12	25.6	2.29	%
	9	19.6	1.7%	
	14	28.8		2.5%
	6	13.0	1.1%	
	14	28.1		2.4%
	13	27.4	2.	4%
	19	39.5		3.4%
	11	23.6	2.0%	
	12	25.6	2.29	%
	14	28.9		2.5%
	9	18.9	1.6%	
	6	12.2	1.1%	
	11	23.8	2.1%	
	10	20.8	1.8%	
	13	27.6		.4%
	10	21.1	1.8%	
	5	10.2	0.9%	
Don't know	0	0.0		
Obvservation	0	0.0		
Missing	0			
	Obvservation Missing	13 8 7 7 7 15 9 10 13 8 13 13 13 13 8 12 9 14 6 14 15 19 11 11 12 14 9 6 11 10 11 12 14 9 6 11 10 10 13 10 5 Don't know 0 Obvservation 0 Missing 0	13 28.4 8 18.0 7 15.2 7 14.3 15 32.1 9 19.3 10 21.6 13 28.0 13 28.3 8 17.3 12 25.6 9 19.6 14 28.8 6 13.0 14 28.1 13 27.4 19 39.5 11 23.6 12 25.6 14 28.9 9 18.9 6 12.2 11 23.8 10 20.8 13 27.6 10 21.1 5 10.2 Don't know 0 0.0 Obvservation 0 0.0 Obvserv	13

psn_q10107: Birthplace

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]
Literal question	10107. Where was born?

#psn_q10107: Birthplace

- 1. Tokelau: Atafu
- 2. Tokelau: Fakaofo3. Tokelau: Nukunonu
- 4. Tuvalu 5. Samoa
- 6. New Zealand
- 7. Australia
- 8. Other Pacific Island Country (note)
- 9. Other (note)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tokelau: Atafu	111	257.2	22.2%
2	Tokelau: Fakaofo	121	259.8	22.4%
3	Tokelau: Nukunonu	108	201.8	17.4%
4	Tuvalu	10	20.5	1.8%
5	Samoa	75	157.6	13.6%
6	New Zealand	59	122.5	10.6%
7	Australia	34	75.4	6.5%
8	Other Pacific Island	24	52.0	4.5%
9	Other	6	12.0	1.0%

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

psn_q10107_o: Birthplace other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=29 / 60.43] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
AMERICA SAMOA		3	6.4	10.7%
BORN IN AMERICAN SAMOA		1	1.8	3.1%
BORN IN NAURU		1	1.8	3.1%
BORN IN ROTUMA		1	2.3	3.9%
BORN IN TONGA		1	1.8	3.1%
CHRISTMAS ISLAND		1	2.2	3.6%
FIJI		2	4.7	7.7%
KIRIBATI		8	17.2	28.5%
MICRONESIA		1	2.3	3.9%
MICRONESIAN		1	2.3	3.9%
OLOHEGA		1	2.3	3.9%
SAMOA		1	1.8	3.1%
TONGA		1	2.2	3.6%
TUVALU		4	7.4	12.2%
WAS BORN IN FIJI		1	1.8	3.1%
WAS BORN IN TONGA		1	1.8	3.1%

#psn_q10107_o: Birthplace other

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

psn_q10108: Citizenship

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]	
Literal question	question 10108. What is's country of citizenship? 1. New Zealand 2. Samoa 3. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	New Zealand	471	999.0	86.2%
2	Samoa	32	66.4	5.7%
3	Other	45	93.6	8.1%

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

#psn_q10108_o: Citizenship other

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=37 / 75.17] [Invalid=0 / 0]		

Value	Label	Cases	Weighted	Percentage (Weighted)
AUSTRALIA CITIZENSHIP		2	4.7	6.2%
AUSTRALIAN		2	4.3	5.7%
FIJI CITIZEN		1	2.3	3.1%
HAS NO PASSPORT		3	5.6	7.4%
HS NO PASSPORT		1	1.8	2.5%
KIRIBATI		5	10.8	14.3%
NO PASSPORT		2	3.7	4.9%
NZ/SAMOA		1	1.8	2.5%
SAMOA		2	3.7	4.9%
SAMOA AND NZ		1	1.8	2.5%
TUVALU		7	14.0	18.7%
TUVALU PASSPORT		3	5.6	7.4%
TUVALUAN		7	15.0	20.0%

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

psn_q10109: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=548 / 1159] [Invalid=0 / 0]	
Literal question	10109. What is's present marital status? 1. Never married 2. Legally married 3. Separated 4. Divorced 5. Widowed	

psn_q10109: Marital status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never married	318	670.6	57.9%
2	Leagally married	204	433.3	37.4%
3	Traditional	6	12.7	1.1%
4	Consensual	3	6.6	0.6%
5	Separated	17	35.8	3.1%
6	Divorced	0	0.0	
7	Widowed	0	0.0	
9	Missing	0	0.0	

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

$\ensuremath{^\#} \, psn_q10110$: Where do these people usually live

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=548 / 1159] [Invalid=0 / 0]
Literal question	10110. Where does usually live? 1. Usual resident currently here 2. Absent less than 1 month for work, holidays 3. Absent for more than 1 month but regularly dependent on this HH (eg, students in dorm only, persons in hospital for long-term medical care) 4. Absent for more than 1 month but supporting this HH and expected to return (seamen, seasonal workers) 5. Visitor currently living with HH (more than 6 months)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Usual resident currently here	542	1146.8	98.9%
2	Absent less than 1 month for work, holidays, etc	1	2.3	0.2%
3	Absent for more than 1 month but regularly dependent on this HH (eg, campus students, long term medical care)	2	4.3	0.4%
4	Absent for more than 1 month but supporting this HH and is expected to return (eg, seamen, seasonal worker)	0	0.0	
5	Visitor currently living with HH (> 6 month)	3	5.6	0.5%

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

psn_q10201: Main activity

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]				
Statistics [NW/W]	[Valid=381 / 809.13] [Invalid=167 / 349.87]				
Literal question	10201. What was this's main activity during last week?				
	(If away, due to holidays or illness, state what this person would normally be doing).				
	1. Employer (Producing goods or services for sale, running a business with paid employees)				
	2. Self-employed (Producing goods or services for sale, running a business without paid employees)				
	3. Employee, working for wages / salary in public sector (incl. NGO, UN agencies)				
	4. Employee, working for wages / salary in private sector				
	5. Producing goods for own and/or family consumption (self employed)				
	6. Unpaid family worker (family business/plantation)				
	7. Unpaid family worker, help with basic household duties inside (washing, cooking, cleaning, etc) and outside (gardening,				
	maintaining lawn, etc)				
	8. Volunteer work (community, church, etc.)				
	9. Student - full time				
	10. Student - part time				
	11. Home maker				
	12. Retired / Too old				
	13. None - Did not pursue any activity (no work)				
	14. Physically/Mentally disabled				

psn_q10201: Main activity

If 01 to 08, go to 10202 If 09 to 11, go to 10206 If 12 to 13, go to 10211

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employer	0	0.0	
2	Self Employed	1	2.2	0.3%
3	Employed in the public sector	253	529.4	65.4%
4	Employed in the private sector	4	9.0	1.1%
5	Producing good for own consumption	9	21.0	2.6%
6	Unpaid family worker in a business / plantation	1	2.3	0.3%
7	Unpaid family help with basic household duties	2	3.7	0.5%
8	Volunteer worker	6	12.5	1.5%
9	Full time student	48	102.5	12.7%
10	Part time student	3	6.3	0.8%
11	Home maker	38	85.9	10.6%
12	Retired / Too old	8	17.0	2.1%
13	None - Did not work	2	4.3	0.5%
14	Physically / Mentally disabled	6	13.0	1.6%
Sysmiss		167	349.9	

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

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=276 / 580.08] [Invalid=0 / 0]
Literal question	10202. What is's main duties at work? Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman

Value	Label	Cases	Weighted	Percentage (Weighted)
ACCOUNTANT		1	2.2	0.4%
ACTING MAYOR		1	1.8	0.3%
ADMINISTRATO		1	2.3	0.4%
ATAFU FAIPULE		1	2.3	0.4%
BANK MANAGER		1	2.3	0.4%
BIO SECURITY OFFICER		1	1.8	0.3%
BIOSECURITY OFFICER		1	2.2	0.4%
BUDGET OFFICER		1	2.2	0.4%
BUILDER		7	14.2	2.4%
BULK MANAGER		1	2.3	0.4%
BULK STORE MANAGER		1	1.8	0.3%
CAMERAWOMI		1	1.8	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
CARE-TAKER		1	1.8	0.3%
CARPENTER		4	8.2	1.4%
CARPENTRY		1	2.3	0.4%
CARVING		1	1.8	0.3%
CARVING TEACHER		1	2.3	0.4%
CASUAL LABOUER		1	1.8	0.3%
CASUAL LABOUR		1	1.8	0.3%
CASUAL LABOURER		5	9.2	1.6%
CLEANER		11	22.0	3.8%
COOK		1	1.8	0.3%
COOKING		2	4.2	0.7%
COUNCIL MEMBER		2	4.0	0.7%
COURT CLARK		1	1.8	0.3%
DEACON		1	1.8	0.3%
DENTAL NURSE		1	2.3	0.4%
DENTIST		1	2.3	0.4%
DIRECTIOR OF HEALTH		1	1.8	0.3%
DIRECTOR OF EDUCATION		1	2.3	0.4%
DOCTOR		1	2.3	0.4%
DOMESTIC HELP		1	1.8	0.3%
DRIVER		1	2.3	0.4%
ELECTRICIAN		5	10.9	1.9%
ELECTRITION		1	1.8	0.3%
ENGINEER		4	9.1	1.6%
ENGINEER MECHANIC		1	2.3	0.4%
ENGINEERING		1	2.3	0.4%
ENVIRONMENT OFFICER		1	2.2	0.4%
FINANCE MANAGER		1	1.8	0.3%
FISHER MAN		1	2.3	0.4%
FISHERIES OFFICER		1	2.2	0.4%
FISHERMAN		6	14.0	2.4%
GARBAGE COLLECTING		1	1.8	0.3%
GARDENER		2	3.7	0.6%

Value	Label	Cases	Weighted	Percentage (Weighted)
GENERAL MANAGER		2	4.0	0.7%
GENERAL WORKER- CLEANER		1	2.2	0.4%
GM ATAFU		1	2.3	0.4%
HANDICRAFT		1	1.8	0.3%
HANDICRAFT ACTIVITIES		1	2.3	0.4%
HANDIGRAFT		2	4.7	0.8%
HANDIGRAFT ACTIVITY		1	2.3	0.4%
HANDY CRAFTS		1	1.8	0.3%
HANDYCRAFT		2	3.7	0.6%
HELPER		1	1.8	0.3%
HOME ECONOMIC TEACHER		1	2.3	0.4%
HOSPITAL POTTER		1	1.8	0.3%
HOUSE BUILDER		1	2.3	0.4%
HOUSEKEEPER (ACCOMODATI		1	2.2	0.4%
INFORMATION TECNITION		1	1.8	0.3%
INSHORE FISHERIES OFFICER		1	1.8	0.3%
INSHORE FISHRIES OFFICER		1	2.3	0.4%
LABOUR		2	4.7	0.8%
LABOUR FORCE		2	3.7	0.6%
LABOUR FORSE		1	1.8	0.3%
LABOUR WORK		5	11.6	2.0%
LABOURER		20	40.5	7.0%
LABOURING		2	4.7	0.8%
LABOURING WOORK		1	2.3	0.4%
LAW COMMISIONER		1	2.2	0.4%
LIBRARIAN		1	2.3	0.4%
LOCAL COUCILLOR		1	2.2	0.4%
MACHANIC		1	2.2	0.4%

Value	Label	Cases	Weighted	Percentage (Weighted)
MEMBERS OF THE TAUPULEGA		1	2.3	0.4%
MINISTER		1	2.3	0.4%
MINISTER OF EDUCATION		1	2.3	0.4%
MP		1	2.2	0.4%
NURRSE AID		1	1.8	0.3%
NURSE		2	4.0	0.7%
NURSE AID		4	8.2	1.4%
NURSE AIDE		4	8.4	1.4%
OFFSHORE FISHERIES OFFICER		1	2.2	0.4%
OL SECRETARY		1	2.3	0.4%
PAINTING HOUSES		1	1.8	0.3%
PETROLEUM OFFICE		1	2.3	0.4%
PLUMBER		1	2.2	0.4%
PLUMER		1	2.3	0.4%
POLICE OFFICER		7	15.2	2.6%
POLICEMAN		1	2.2	0.4%
POLICY ADVISOR		1	2.2	0.4%
POLIEMAN		1	2.2	0.4%
PROCUREMENT OFFICER	1	1	2.2	0.4%
PUBLIC HEALTH ADVISOR		1	1.8	0.3%
RECEPTIONIST	,	1	1.8	0.3%
REGISTERED NURSE		1	2.3	0.4%
RESORT MANAGER		1	1.8	0.3%
RUBBISH COLLECTOR		10	20.6	3.6%
RUNS FAMILY BUSINESS		1	2.3	0.4%
SCHOOL BOAT DRIVER		1	2.2	0.4%
SCHOOL CAREGIVER		1	2.3	0.4%
SCHOOL SUPPORT OFFICER		1	1.8	0.3%

psn_q10202: Occupation for main activity

Value	Label	Cases	Weighted	Percentage (Weighted)
SCHOOL TEACHER		3	7.0	1.2%
SECRETARY		1	2.2	0.4%
SECURITY		1	2.3	0.4%
SHOP ASSISTANT		1	1.8	0.3%
SHOP ASSITANT		2	4.3	0.7%
SHOP KEEPER		3	7.0	1.2%
SHOPKEEPER		1	2.2	0.4%
STORE HAND		1	2.2	0.4%
STORE HELPER		1	2.2	0.4%
STORE MANAGER		1	1.8	0.3%
STORE PERSON		1	2.3	0.4%
STOREHAND		1	2.2	0.4%
TAUPULEGA		6	13.5	2.3%
TAUPULEGA MEMBER		2	4.5	0.8%
TEACHER		19	40.1	6.9%
TEACHER AID		1	1.8	0.3%
TEACHER AIDE		2	4.7	0.8%
TEACHERS AID		1	1.8	0.3%
TECHNICIAN		1	2.3	0.4%
TELEPHONE OPERATOR		2	4.2	0.7%
TRACTOR DRIVER		1	2.3	0.4%
VILLAGE CLEANER		1	2.2	0.4%
WASTE COLLECTOR		1	2.2	0.4%
WASTE MANAGEMENT MANAGER		1	2.2	0.4%
WEAVER		20	41.8	7.2%
WEAVING		7	13.0	2.2%
WEEDER		3	6.4	1.1%
WOMENS AFFAIRS OFFICER		1	1.8	0.3%

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

psn_q10202_c: Occupation for main activity (code)

Information [Type= discrete] [Format=numeric] [Range= 111-962] [Missing=*]

psn_q10202_c: Occupation for main activity (code)

Statistics [NW/W] [Valid=276 / 580.08] [Invalid=272 / 578.92]

Value	Label	Cases	Weighted	Percentage (Weighted)
111	Legislators and senior officials	16	34.6	6.0%
112	Managing directors and chief executives	6	12.4	2.1%
121	Business services and administration managers	1	2.3	0.4%
122	Sales marketing and development managers	1	1.8	0.3%
132	Manufacturing mining construction and distribution managers	2	4.2	0.7%
134	Professional services managers	2	4.7	0.8%
141	Hotel and restaurant managers	1	1.8	0.3%
214	Engineering professionals (excluding electrotechnology)	3	7.0	1.2%
221	Medical doctors	1	2.3	0.4%
222	Nursing and midwifery professionals	3	6.3	1.1%
226	Other health professionals	2	4.7	0.8%
231	University and higher education teachers	1	2.2	0.4%
233	Secondary education teachers	12	25.4	4.4%
234	Primary school and early childhood teachers	10	21.6	3.7%
235	Other teaching professionals	2	4.7	0.8%
241	Finance professionals	1	2.2	0.4%
242	Administration professionals	1	2.2	0.4%
252	Database and network professionals	1	1.8	0.3%
261	Legal professionals	1	2.2	0.4%
262	Librarians archivists and curators	1	2.3	0.4%
263	Social and religious professionals	1	1.8	0.3%
315	Ship and aircraft controllers and technicians	1	2.2	0.4%
322	Nursing and midwifery associate professionals	9	18.4	3.2%
335	Regulatory government associate professionals	12	25.0	4.3%
341	Legal social and religious associate professionals	4	8.4	1.4%
351	Information and communications technology operations and user support technicians	1	2.3	0.4%
352	Telecommunications and broadcasting technicians	1	1.8	0.3%
412	Secretaries (general)	2	4.5	0.8%
422	Client information workers	3	6.0	1.0%
512	Cooks	3	5.6	1.0%
522	Shop salespersons	11	24.1	4.1%
531	Child care workers and teachers' aides	4	8.4	1.4%
541	Protective services workers	10	21.8	3.8%
634	Subsistence fishers hunters trappers and gatherers	8	18.6	3.2%
711	Building frame and related trades workers	15	30.7	5.3%
712	Building finishers and related trades workers	2	4.5	0.8%
723	Machinery mechanics and repairers	3	6.8	1.2%
731	Handicraft workers	33	66.3	11.4%
741	Electrical equipment installers and repairers	7	15.1	2.6%

psn_q10202_c: Occupation for main activity (code)

Value	Label	Cases	Weighted	Percentage (Weighted)
833	Heavy truck and bus drivers	2	4.7	0.8%
911	Domestic hotel and office cleaners and helpers	15	31.0	5.4%
921	Agricultural forestry and fishery labourers	2	3.7	0.6%
961	Refuse workers	20	41.8	7.2%
962	Other elementary workers	39	80.0	13.8%
Sysmiss		272	578.9	

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

$\mbox{\#}\,psn_q10203\mbox{:}$ Industry for main activity

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=274 / 575.42] [Invalid=0 / 0]
Literal question	10203. What industry did work in? Examples: health, education, security, restaurant, retail sales, agriculture

Value	Label	Cases	Weighted	Percentage (Weighted)
ACCOMODATIO		1	2.2	0.4%
ACCOUNTING		1	2.3	0.4%
ADMIN AND SUPPORT SERVICES		1	2.3	0.4%
ADMINISTRATI		2	4.0	0.7%
ADMINISTRATI & SUPPORT SERVI		1	2.3	0.4%
ADMINISTRY		1	2.3	0.4%
ADRICULTURE		1	1.8	0.3%
AGRICULTURE		7	15.2	2.6%
ARTS & CRAFT		1	2.2	0.4%
ARTS AND CRAFT		8	17.2	3.0%
ARTS&CRAFT		1	2.2	0.4%
AUMAGA		1	2.3	0.4%
AUTO		1	2.2	0.4%
BUILDING		3	6.4	1.1%
BUILDING CONSTRUCTION		1	2.3	0.4%
BUILDING HOUSES		1	2.3	0.4%
BUILDING NEW HOUSES		1	2.3	0.4%
BULK		1	2.3	0.4%
CHUCRH		1	2.3	0.4%
CHURCH		3	5.6	1.0%
COLLECTING GENERAL WASTE		1	1.8	0.3%
COLLECTING RUBBISH		1	2.3	0.4%

psn_q10203: Industry for main activity

Value	Label	Cases	Weighted	Percentage (Weighted)
COMMUNICATI		2	3.7	0.6%
COMMUNICATI		1	1.8	0.3%
CONSTRUCTION		37	73.1	12.7%
CONSTRUCTION BUILDING		1	2.3	0.4%
CONSTRUCTION OF BUILDING		5	11.6	2.0%
CONSTRUCTION WORK		1	2.3	0.4%
CONSTUCTION		1	1.8	0.3%
COUNCILOR - TAUPULEGA		1	1.8	0.3%
DEFENCE		1	2.2	0.4%
DOMESTIC		1	2.3	0.4%
DOMESTIC PRESONNEL		1	1.8	0.3%
E.D.N.R.E		1	2.2	0.4%
EDUCATION		37	80.2	13.9%
EMPLOYER ADVISER		1	1.8	0.3%
ENERGY		1	2.2	0.4%
ENGINEERING		1	2.2	0.4%
FAMILY SHOP		1	2.3	0.4%
FATUPAEPAE		15	27.8	4.8%
FINANCE		2	4.0	0.7%
FISHERIES		10	22.5	3.9%
FISHRIES		1	2.3	0.4%
FIXING TOILET AND WATER PIPE		1	2.3	0.4%
GOVERMENT		1	1.8	0.3%
GOVERN		1	2.2	0.4%
GOVERNMENT		14	31.4	5.5%
HANDICRAAFT		1	2.2	0.4%
HANDICRAFT		9	18.2	3.2%
HANDYCRAFT		1	1.8	0.3%
HEALTH		17	35.4	6.2%
HEALTH DEPT		1	1.8	0.3%
HOME		1	1.8	0.3%
HOTEL		2	4.3	0.7%
HOUSE WORK DUTIES		1	2.3	0.4%
HOUSEHOLD		1	1.8	0.3%
HOUSEHOLD WORKER		1	1.8	0.3%
JUDICIARY		1	1.8	0.3%

psn_q10203: Industry for main activity

Value	Label	Cases	Weighted	Percentage (Weighted)
JUSTIS		1	1.8	0.3%
SYSTEM		1	2.2	0.40
LABOUR FORCE		1	2.3	0.4%
LANDSCAPE		3	6.4	1.1%
LANDSCAPE CARE AND MAINTENANCE		1	2.2	0.4%
LANDSCAPE MAINTENACE		1	2.2	0.4%
LANDSCAPE MAINTENANCE		1	2.2	0.4%
LAW		1	2.2	0.4%
LAW AND ORDE		1	2.2	0.4%
LAW AND ORDER		1	2.2	0.4%
LAW ENFORCEMENT		2	4.7	0.8%
LNDSCAPE		1	2.2	0.4%
MAINTAINACE		1	2.3	0.4%
MAINTAINANC		1	2.3	0.4%
MECHANICAL MACHINERY		1	2.3	0.4%
NGO - FATUPAEPAE		1	1.8	0.3%
NUKUNONU TAUPULEGA		1	1.8	0.3%
ORGANIZATIO		1	1.8	0.3%
POWER		3	6.6	1.2%
POWER AND ENERGY		1	1.8	0.3%
RECYCLING/ RUBBISH DUMP		1	1.8	0.3%
RETAIL		7	14.8	2.6%
RETAIL SALES		2	4.2	0.7%
SALES PERSON		1	2.3	0.4%
SCHOOLS		1	2.3	0.4%
SEA WALL		1	1.8	0.3%
SHOP		1	2.3	0.4%
STORE		1	2.3	0.4%
STORE PERSON		1	2.3	0.4%
SUPPORT SERVICE		2	3.7	0.6%
TAUPULEGA		2	4.0	0.7%
TELECOMMUN		1	2.2	0.4%

psn_q10203: Industry for main activity

Value	Label	Cases	Weighted	Percentage (Weighted)
WASTE MANAEMENT		1	2.2	0.4%
WASTE MANAGEMENT		8	16.9	2.9%
WASTE MANGEMENT		1	2.2	0.4%
WASTMANAGM		1	1.8	0.3%
WORK FORCE		1	2.3	0.4%
WORKFORCE		2	4.7	0.8%

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

$\# psn_q10203_c$: Industry for main activity (code)

Information	[Type= discrete] [Format=numeric] [Range= 131-982] [Missing=*]
Statistics [NW/W]	[Valid=276 / 580.08] [Invalid=272 / 578.92]

Value	Label	Cases	Weighted	Percentage (Weighted)	
131	Spinning weaving and finishing of textiles	32	64.0	11.0%	
351	Electric power generation transmission and distribution	10	22.1	3.8%	
410	Construction of buildings	14	28.8	5.0%	
471	Retail sale in non-specialized stores	14	30.1	5.2%	
551	Short term accommodation activities	4	8.3	1.4%	
592	Sound recording and music publishing activities	1	1.8	0.3%	
811	Combined facilities support activities	1	1.8	0.3%	
841	Administration of the State and the economic and social policy of the community	124	258.7		44.6%
842	Provision of services to the community as a whole	10	21.8	3.8%	
851	Pre-primary and primary education	16	34.2	5.9%	
852	Secondary education	15	32.4	5.6%	
861	Hospital activities	15	31.7	5.5%	
949	Activities of other membership organizations	3	6.0	1.0%	
970	Activities of households as employers of domestic personnel	2	4.2	0.7%	
981	Undifferentiated goods-producing activities of private households for own use	8	18.6	3.2%	
982	Undifferentiated service-producing activities of private households for own use	7	15.4	2.6%	
Sysmiss		272	578.9		

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

psn_q10204: Hours for main activity

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/W]	[Valid=276 / 580.08] [Invalid=272 / 578.92] [Mean=36.453 / 36.274] [StdDev=8.875 / 9.095]
Literal question	10204. How many hours did work in this main activity last week? (Include sick, annual and statutory leave) If 30+ hrs, go to 10206 If <30 hrs, go to 10205

psn_q10205: Able to work more hours for main activity

	·
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=29 / 65.59] [Invalid=519 / 1093.41]
Literal question	10205. Would be willing and able to work more hours in this main activity? 1. Yes 2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18	40.8	62.2%
2	No	11	24.8	37.8%
Sysmiss		519	1093.4	

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

$\# psn_q10206$: Secondary activity

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/W]	[Valid=365 / 774.85] [Invalid=183 / 384.15]	
Literal question	10206. What is's other activity paid or unpaid (even just for 1 hour)?	
	 Employer (Producing goods or services for sale, running a business with paid employees) Self-employed (Producing goods or services for sale, running a business without paid employees) Employee, working for wages / salary in public sector (incl. NGO, UN agencies) Employee, working for wages / salary in private sector Producing goods for own and/or family consumption (self employed) Unpaid family worker (family business/plantation) Unpaid family worker, help with basic household duties inside (washing, cooking, cleaning, etc) and outside (gardening, maintaining lawn, etc) Volunteer work (community, church, etc.) Student - full time Student - part time Home maker Retired / Too old None - Did not pursue any activity (no work) Physically/Mentally disabled 	
	If 01 to 08, go to 10207 If 09 to 12, go to 10211	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Employer	0	0.0			
2	Self Employed	2	3.7	0.5%		
3	Employed in the public sector	9	18.5	2.4%		
4	Employed in the private sector	0	0.0			
5	Producing good for own consumption	96	206.8	26.7%		
6	Unpaid family worker in a business / plantation	2	3.7	0.5%		
7	Unpaid family help with basic household duties	6	13.1	1.7%		
8	Volunteer worker	43	88.6	11.4%		
9	Full time student	22	47.0	6.1%		
10	Part time student	1	2.2	0.3%		
11	Home maker	177	376.3	48.6%		
12	Retired / Too old	0	0.0			
13	None - Did not work	6	13.0	1.7%		
14	Physically / Mentally disabled	1	2.2	0.3%		
Sysmiss		183	384.2			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

psn_q10207: Occupation for secondary activity Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=158/334.3] [Invalid=0/0] Literal question 10207. What is ...'s main duties at secondary work?

Examples: nurse, teacher, enumerator, security, cook, shop-keeper, farmer, fisherman

Value	Label	Cases	Weighted	Percentage (Weighted)
BABY SITTING		1	2.3	0.7%
BOUILDER		1	2.2	0.6%
BUILDER		9	18.8	5.6%
CLEANER		1	2.2	0.6%
CLEANER/ PRESSER		1	1.8	0.6%
CLEANING		2	3.7	1.1%
COMMUNITY/ CONSTRCTION LABORER		1	2.2	0.6%
COOK		5	10.2	3.0%
COUNCIL MEMBER		1	1.8	0.6%
FAIPULE		1	2.3	0.7%
FARMER		5	10.6	3.2%
FARMING		1	2.3	0.7%
FEEDING PIGS		2	4.7	1.4%
FISHER MAN		4	9.3	2.8%
FISHERMAN		23	51.4	15.4%
FISHING		31	64.8	19.4%
FISHING,COLLE COCONUTS		2	3.7	1.1%
FISHRMAN		1	2.3	0.7%
GARDENER		4	7.7	2.3%
GARDENING		10	22.3	6.7%
HAIR BARBER CUTTING		1	1.8	0.6%
HANDIGRAFT		6	14.0	4.2%
HANDYCRAFT		1	1.8	0.6%
LABOUR FORCE		3	5.6	1.7%
LABOUR WORK		1	2.3	0.7%
LABOURER		3	6.4	1.9%
LBOURER		1	2.2	0.6%
LIVESTOCK FARMER		1	2.3	0.7%
MAINTENANCE AND REPAIR		1	1.8	0.6%
MECHANIC		1	2.2	0.6%
PIG FARMER		1	1.8	0.6%
PLANTATION		1	2.3	0.7%

psn_q10207: Occupation for secondary activity

Value	Label	Cases	Weighted	Percentage (Weighted)
RUBBISH COLLECTOR		4	8.0	2.4%
TAUPULEGA MEMBER		1	1.8	0.6%
TEACHER		1	1.8	0.6%
VOLNTEER		1	1.8	0.6%
VOLUNTEER		5	9.2	2.8%
VOLUNTEER AT CHURCH		1	1.8	0.6%
VOLUNTEER CARVING		1	2.3	0.7%
VOLUNTEER HANDIGRAFT		2	4.7	1.4%
VOLUNTEER WORK		1	2.3	0.7%
VOLUNTEER WORKER		2	4.3	1.3%
WEAVER		5	10.4	3.1%
WEAVING		5	10.2	3.1%
WEVER		1	2.2	0.6%
WOOD CARVING		1	1.8	0.6%

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

psn_q10207_c: Occupation for secondary activity (code)

Information		[Type= discrete] [Format=numeric] [Range= 111-961] [Missing=*]			
	Statistics [NW/W]	[Valid=158 / 334.3] [Invalid=390 / 824.7]			

Value	Label	Cases	Weighted	Percentage (Weighted)
111	Legislators and senior officials	3	6.0	1.8%
234	Primary school and early childhood teachers	1	1.8	0.6%
512	Cooks	5	10.2	3.0%
514	Hairdressers beauticians and related workers	1	1.8	0.6%
531	Child care workers and teachers' aides	1	2.3	0.7%
631	Subsistence crop farmers	19	40.7	12.2%
632	Subsistence livestock farmers	6	13.5	4.0%
633	Subsistence mixed crop and livestock farmers	2	3.7	1.1%
634	Subsistence fishers hunters trappers and gatherers	59	127.9	38.3%
723	Machinery mechanics and repairers	1	2.2	0.6%
731	Handicraft workers	22	47.5	14.2%
911	Domestic hotel and office cleaners and helpers	13	25.0	7.5%
931	Mining and construction labourers	17	35.8	10.7%
961	Refuse workers	8	15.9	4.8%
Sysmiss		390	824.7	

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

psn_q10208: Industry for seconday activity

Information [Type= discrete] [Format=character] [Missing=*]

psn_q10208: Industry for seconday activity

Statistics [NW/W] [Valid=155 / 327.31] [Invalid=0 / 0]

Literal question

10208. What is the secondary industry did ... work in?
Examples: health, education, security, restaurant, retail sales, agriculture

Value	Label	Cases	Weighted	Percentage (Weighted)
AGRICULTURE		31	68.2	20.8%
AGRICUTURE		1	2.3	0.7%
AGRIGULTURE		1	2.3	0.7%
CATERING-		2	4.3	1.3%
CHURCH		12	22.8	7.0%
CLEANING		1	2.2	0.7%
COMMUNITY		1	1.8	0.6%
COMMUNITY WORK		1	2.3	0.7%
CONSTRUCTION		14	29.2	8.9%
CONSTRUCTION OF BUILDING		1	2.3	0.7%
CONTRUCTION		2	4.3	1.3%
DOMESTIC		1	2.2	0.7%
DONATION TO CHURCH		1	1.8	0.6%
EDUCATION		1	1.8	0.6%
ENVIRONMENT		1	1.8	0.6%
FAMILY		15	27.8	8.5%
FEEDING PIGS		1	2.3	0.7%
FEEDING THE PIGS		1	2.3	0.7%
FEEDINGS PIGS		1	2.3	0.7%
FISHERIES		38	84.8	25.9%
FISHERIRES		1	2.3	0.7%
FISHING		3	7.0	2.1%
FISHRIES		2	4.2	1.3%
FOOD		1	1.8	0.6%
GOVERNMENT		2	3.7	1.1%
HANDICRAFT		6	12.6	3.8%
HANDYCRAFT		1	1.8	0.6%
HOME DUTIES		1	2.3	0.7%
HOUSE DUTIES		2	4.7	1.4%
MARINE MOTORS		1	2.2	0.7%
PRIVATE HOUSEHOLD BUSINESS		2	3.7	1.1%
REFUSE		1	1.8	0.6%
VILLAGE		3	5.6	1.7%

psn_q10208: Industry for seconday activity

Value	Label	Cases	Weighted	Percentage (Weighted)
WASTE MANAGEMENT		2	4.3	1.3%

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

psn_q10208_c: Industry for secondary activity (code)

Information	[Type= discrete] [Format=numeric] [Range= 11-970] [Missing=*]			
Statistics [NW/W]	[Valid=158 / 334.3] [Invalid=390 / 824.7]			

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Growing of non-perennial crops	19	40.7	12.2%
14	Animal production	6	13.5	4.0%
15	Mixed farming	2	3.7	1.1%
31	Fishing	59	127.9	38.3%
162	Manufacture of products of wood cork straw and plaiting materials	22	47.5	14.2%
381	Waste collection	4	8.0	2.4%
410	Construction of buildings	17	35.8	10.7%
429	Construction of other civil engineering projects	3	5.6	1.7%
452	Maintenance and repair of motor vehicles	1	2.2	0.6%
652	Reinsurance	4	8.0	2.4%
812	Cleaning activities	1	2.2	0.6%
841	Administration of the State and the economic and social policy of the community	4	8.4	2.5%
851	Pre-primary and primary education	1	1.8	0.6%
949	Activities of other membership organizations	12	22.8	6.8%
960	Other personal service activities	1	1.8	0.6%
970	Activities of households as employers of domestic personnel	2	4.5	1.3%
Sysmiss		390	824.7	

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

psn_q10209: Hours for secondary activity

Information [Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*]	
Statistics [NW/W]	[Valid=158 / 334.3] [Invalid=390 / 824.7] [Mean=12.006 / 11.96] [StdDev=8.879 / 8.847]
Literal question	10209. How many hours did work in this secondary activity last week? If 30+ hrs, go to 10211 If <30 hrs, go to 10210

psn_q10210: Able to work more hours for secondary activity

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=142 / 302.3] [Invalid=406 / 856.7]
Literal question	10210. Would be willing and available to work more hours in this secondary activity last week? 1. Yes 2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	53	111.7	36.9%
2	No	89	190.6	63.1%
Sysmiss		406	856.7	

psn_q10210: Able to work more hours for secondary activity

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

$\# psn_q10211$: Look for work

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=381 / 809.13] [Invalid=167 / 349.87]	
Literal question	10211. Did actively look for work or for a job last week? 1. Yes (go to 10213) 2. No	

V	alue	Label	Cases	Weighted	Percentage (Weighted)
1		Yes	8	17.6	2.2%
2		No	373	791.5	97.8%
S	ysmiss		167	349.9	

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

psn_q10212: Reason not looking for work

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=373 / 791.51] [Invalid=175 / 367.49]
Literal question	10212. Reason for not searching a job: 1. Student 2. Already have a full-time job 3. Don't want to work more 4. Physically/Psychologically disabled 5. Believe no paid work available 6. Discouraged (stopped looking, cannot find anything) 7. Waiting for family/friends to find work for me or tell me about other jobs 8. Weather/No transport 9. Home duties (babysitting, chores, etc.) 10. Other (observation)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Student	46	98.1	12.4%
2	Already have a full-time job	219	456.0	57.6%
3	Don't want to work more	48	108.3	13.7%
4	Physically/Mentally Disabled	11	23.6	3.0%
5	Believe no paid work available	4	9.0	1.1%
6	Discouraged (stopped looking, cannot find anything)	0	0.0	
7	Waiting for family/friends to find work for me or tell me about other jobs	2	4.7	0.6%
8	Weather / no transport	0	0.0	
9	Home Duties (babysitting, chores, etc)	29	62.0	7.8%
10	Other (observation)	14	29.9	3.8%
Sysmiss		175	367.5	

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

psn_q10212_o: Reason not looking for work (other)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=10 / 20.84] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
ALREADY		1	1.8	8.9%
FULLTIME				

psn_q10212_o: Reason not looking for work (other)

Value	Label	Cases	Weighted	Percentage (Weighted)
NON NZ CITIZEN		1	1.8	8.9%
RETIRE		2	4.7	22.4%
RETIRED		1	1.8	8.9%
TO OLD		1	2.3	11.2%
TO YOUNG TO WORK		1	2.2	10.3%
TOO OLD		3	6.2	29.5%

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

psn_q10213: Available to work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Valid=381 / 809.13] [Invalid=167 / 349.87]	
Literal question	10213. Was available to work, or take on another job last week? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	88	183.5	22.7%
2	No	293	625.6	77.3%
9	Missing	0	0.0	
Sysmiss		167	349.9	

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

psn_q10301: Attended a formal educational institution

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=520 / 1099.88] [Invalid=28 / 59.12]
Literal question	10301. Has ever attended a formal education institution? 1. Yes (go to 10303) 2. No

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	517	1093.6	99.4%
2	No	3	6.3	0.6%
Sysmiss		28	59.1	

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

psn_q10302: Reason for never attending school

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=3 / 6.33] [Invalid=545 / 1152.67]	
Literal question	10302. Why has never attended school (main reason)? 1. Too young 2. Physical/Mental disability 3. Medical/health issues 4. Other (note) (Go to next HM)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Too young	2	4.5	70.8%
2	Physical/Mental Disability	0	0.0	

#psn_q10302: Reason for never attending school

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Medical/health issues	1	1.8	29.2%
4	Other (obs)	0	0.0	
Sysmiss		545	1152.7	

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

psn_q10302_o: Reason for never attending school (other)

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

psn_q10303: Currently in school

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	s [NW/W] [Valid=517 / 1093.55] [Invalid=31 / 65.45]	
Literal question	10303. Is attending school now? 1. Yes (skip to 10306) 2. No (skip to 10304)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	188	396.1	36.2%
2	No	329	697.4	63.8%
Sysmiss		31	65.4	

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

psn_q10304: Reason for leaving school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=329 / 697.45] [Invalid=219 / 461.55]	
Literal question	10304. Why did leave school (main reason)? 1. Completed desired schooling 2. Poor academic progress 3. Too expensive 4. Too far away 5. Find a job 6. Had to help at home	
	7. Personal reasons 8. Medical/Health issues 9. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Completed desired schooling	155	319.9	45.9%
2	Poor academic progress	11	23.3	3.3%
3	Too expensive	11	23.0	3.3%
4	Too far away	1	2.3	0.3%
5	Had to find a job	29	62.6	9.0%
6	Had to help at home	35	77.6	11.1%
7	Personal reasons	65	142.2	20.4%
8	Medical/health issues	2	4.0	0.6%
9	Other reasons (obs)	20	42.4	6.1%
Sysmiss		219	461.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

psn_q10304_o: Reason for leaving school (other)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=17 / 36.55] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
9		1	2.2	5.9%
AVAIL LEVEL AT THE TIME		1	2.2	5.9%
COMPLETE AT THE TIME		1	2.2	5.9%
COMPLETE AVAILBE SLASSES		1	2.2	5.9%
COMPLETE CLASSES AT THE T		1	2.2	5.9%
COMPLETE LEVEL AT TIME		1	2.2	5.9%
COMPLETE LEVEL AVAIL		1	2.2	5.9%
COMPLETE LEVELS AT TIME		1	2.2	5.9%
COMPLETE SCH LEVEL		1	2.2	5.9%
COMPLETE SCH LEVEL AT THE		1	2.2	5.9%
COMPLETE SCH LEVEL AT TIM		1	2.2	5.9%
COMPLETE SCH YEARS IN TOK		1	2.2	5.9%
COMPLTE LEVEL AT TIME		1	2.2	5.9%
COMPLTE SCH LEVEL AT TIME		1	2.2	5.9%
CPMPLETE LEVE AT TIME		1	2.2	5.9%
LEFT SCHOOL		2	4.3	11.8%

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

psn_q10305: Highest level / grade completed

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/W]	[Valid=329 / 697.45] [Invalid=219 / 461.55]	
Literal question 10305. What was the highest level/grade you have completed?		
	30. None completed 31. Preschool/Kindergarten 01-11. 1st to 11th year 12. Highschool graduate or equivalent 14. Some college, no degree	

psn_q10305: Highest level / grade completed

- 15. Trade certificate
- 16. Bachelor's degree
- 17. Post-graduate qualification
- 18. Master's degree
- 19. Doctorate
- 20. Other (note)

(Go to next HM)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Year 1	0	0.0	
2	Year 2	0	0.0	
3	Year 3	1	2.3	0.3%
4	Year 4	7	14.4	2.1%
5	Year 5	10	21.4	3.1%
6	Year 6	1	1.8	0.3%
7	Year 7	1	1.8	0.3%
8	Year 8	23	49.7	7.1%
9	Year 9	11	23.0	3.3%
10	Year 10	27	57.8	8.3%
11	Year 11	33	70.3	10.1%
12	Year 12 (USP)	40	84.6	12.1%
13	Year 13 (USP)	41	91.0	13.0%
14	Some university or graduate-college, no degree	20	42.0	6.0%
15	Trade certificate / Associates	44	91.3	13.1%
16	Bachelor's degree	23	50.1	7.2%
17	Post-graduate qualification	6	11.6	1.7%
18	Master's degree	4	8.7	1.2%
19	Doctorate degree	0	0.0	
20	Other (obs)	3	6.0	0.9%
30	None completed	17	38.2	5.5%
31	Preschool / Kindergarten	17	31.4	4.5%
Sysmiss		219	461.6	

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

$\#\,psn_q10305_o\hbox{: Highest level}\,/\,grade\,\,completed\,\,(other)$

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1 / 1.85] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
TRADE CERTIFICATE		1	1.8	100.0%

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

psn_q10306: Level / Grade currently attending

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/W]	[Valid=188 / 396.1] [Invalid=360 / 762.9]	
Literal question	ral question 10306. What level/grade is currently attending?	
	31. Preschool/Kindergarten 01-12. 1st-12th year	

psn_q10306: Level / Grade currently attending

- 14. College
- 15. Trade certificate
- 16. Bachelor's degree
- 17. Post-graduate qualification
- 18. Master's degree
- 19. Doctorate
- 20. Other (note)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Year 1	7	14.7	3.7%
2	Year 2	7	14.8	3.7%
3	Year 3	15	31.2	7.9%
4	Year 4	5	10.6	2.7%
5	Year 5	14	28.7	7.3%
6	Year 6	22	46.9	11.9%
7	Year 7	14	28.5	7.2%
8	Year 8	5	10.5	2.7%
9	Year 9	11	23.4	5.9%
10	Year 10	11	23.3	5.9%
11	Year 11	9	18.8	4.7%
12	Year 12 (USP)	14	30.0	7.6%
13	Year 13 (USP)	17	36.6	9.2%
14	College	5	10.5	2.7%
15	Trade certificate / Associates	2	4.3	1.1%
16	Bachelor's degree	9	19.5	4.9%
17	Post-graduate qualification	0	0.0	
18	Master's degree	0	0.0	
19	Doctorate degree	0	0.0	
20	Other (obs)	0	0.0	
31	Preschool / Kindergarten	21	43.7	11.0%
Sysmiss		360	762.9	

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

psn_q10306_o: Level / Grade currently attending (other)

Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=6 / 11.1] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
KINDY		1	1.8	16.7%
YR 1		1	1.8	16.7%
YR 3		1	1.8	16.7%
YR 4		1	1.8	16.7%
YR 5		1	1.8	16.7%
YR 6	indicate the number of cases found in the data file. They cannot be	1	1.8	16.7%

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

#psn_q10307: Type of school			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=188 / 396.1] [Invalid=360 / 762.9]		
Literal question	10307. Type of school: 1. Public 2. Private 3. Others (note)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Government	179	376.6	95.1%
2	Private	9	19.5	4.9%
3	Others	0	0.0	
Sysmiss		360	762.9	

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

psn_q10307_o: Type of school (other)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1 / 1.85] [Invalid=0 / 0]

Value Label	Cases	Weighted	Percentage (Weighted)	
01	1	1.8		100.0%

psn_q10501: Use the Internet

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=445 / 942.47] [Invalid=103 / 216.53]	
Literal question	10501. Did use internet? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	242	517.4	54.9%
2	No	203	425.1	45.1%
Sysmiss		103	216.5	

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

psn_q10502: Internet source 1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=242 / 517.36] [Invalid=306 / 641.64]
Literal question	10502. Where did access the internet? (1st access) 1. Home 2. Work 3. Village council office 4. Place of education 5. Another household 6. Mobile device (cellphone, i-pad, smartphone) 7. Other (note)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Home	109	235.1	45.4%
2	Work	68	143.7	27.8%
3	Village council office	4	8.6	1.7%
4	Place of education	37	78.8	15.2%
5	Another household	24	51.1	9.9%
6	Mobile Devices (cellphones, iPads)	0	0.0	

#psn_q10502: Internet source 1

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Other (obs)	0	0.0	
9	No other source	0	0.0	
Sysmiss		306	641.6	

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

psn_q10502_o: Internet source 1 (other)

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

psn_q10503: Internet source 2

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=242 / 517.36] [Invalid=306 / 641.64]	
Literal question	10503. Where did access the internet? (2nd access) 1. Home 2. Work 3. Village council office 4. Place of education 5. Another household 6. Mobile device (cellphone, i-pad, smartphone) 7. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Home	40	85.6	16.5%
2	Work	27	56.8	11.0%
3	Village council office	6	12.1	2.3%
4	Place of education	28	60.0	11.6%
5	Another household	26	54.4	10.5%
6	Mobile Devices (cellphones, iPads)	3	6.4	1.2%
7	Other (obs)	0	0.0	
9	No other source	112	242.1	46.8%
Sysmiss		306	641.6	

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

psn_q10503_o: Internet source 2 (other)

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

psn_q10504: Internet source 3

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=130 / 275.3] [Invalid=418 / 883.7]	
Literal question	10504. Where did access the internet? (3rd access) 1. Home 2. Work 3. Village council office 4. Place of education 5. Another household 6. Mobile device (cellphone, i-pad, smartphone) 7. Other (note)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Home	0	0.0	
2	Work	0	0.0	
3	Village council office	4	7.9	2.9%

#	- 10504.	Internet source	1
# DSN	010504:	Internet source	J

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Place of education	2	4.2	1.5%
5	Another household	13	28.0	10.2%
6	Mobile Devices (cellphones, iPads)	1	2.3	0.8%
7	Other (obs)	0	0.0	
9	No other source	110	233.0	84.6%
Sysmiss		418	883.7	

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

psn_q10504_o: Internet source 3 (other)

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

psn_q30602: Drink alcohol

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=445 / 942.47] [Invalid=103 / 216.53]	
Literal question	30602. Did Drink alcohol in the past 7 days? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	183	388.1	41.2%
2	No	262	554.4	58.8%
Sysmiss		103	216.5	

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

psn_q30603: Smoke electric cigarettes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=445 / 942.47] [Invalid=103 / 216.53]	
Literal question	30603. Did smoke electronic cigarettes in the past 7 days? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2	4.5	0.5%
2	No	443	938.0	99.5%
Sysmiss		103	216.5	

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

psn_q30604: Smoke tobacco

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=445 / 942.47] [Invalid=103 / 216.53]	
Literal question	30604. Did smoke tobacco cigarettes in the past 7 days? 1. Yes 2. No	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	186	392.9	41.7%	
2	No	259	549.5	58.3%	
Sysmiss		103	216.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest					

# psn_q30605: Num	psn_q30605: Number of cigarettes smoked		
Information	[Type= discrete] [Format=numeric] [Range= 0-222] [Missing=*]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=186 / 392.94] [Invalid=362 / 766.06]		
Literal question	30605. How many cigarettes did smoke?		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	0	0.0	
6		2	4.2	1.1%
8		1	2.3	0.6%
10		5	10.5	2.7%
15		10	20.2	5.2%
20		17	39.4	10.0%
29		1	2.3	0.6%
30		8	18.5	4.7%
35		1	2.2	0.5%
40		30	65.5	16.7%
50		8	17.2	4.4%
56		1	2.2	0.5%
60		13	27.8	7.1%
68		3	6.8	1.7%
70		10	19.5	5.0%
80		12	25.4	6.5%
84		1	2.2	0.5%
100		15	30.8	7.8%
110		1	2.2	0.5%
120		15	30.4	7.7%
140		11	22.9	5.8%
160		10	19.4	4.9%
200		8	15.7	4.0%
222		3	5.6	1.4%
Sysmiss		362	766.1	

#id07: Sample Household Sequence Number

Information	[Type= continuous] [Format=numeric] [Range= 102-356] [Missing=*]
Statistics [NW/W]	[Valid=7093 /-] [Invalid=0 /-] [Mean=226.822 /-] [StdDev=81.795 /-]

#sample_weight: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1.85-2.33] [Missing=*]
Statistics [NW/W]	[Valid=7093 /-] [Invalid=0 /-] [Mean=2.121 /-] [StdDev=0.192 /-]

#sample_set: Sample Set A, B, or C

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
A		5476	11632.4	77.3%
В		1617	3410.8	22.7%

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

#island_code: Island Code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Atafu	2388	5564.0	37.0%
2	Fakaofo	2583	5553.4	36.9%
3	Nukunonu	2122	3925.7	26.1%

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

fe_line_number: Line number

Information	[Type= continuous] [Format=numeric] [Range= 1-133] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0] [Mean=35.953 / 36.043] [StdDev=25.322 / 25.347]

#fe_hies_code: HIES code

Information	[Type= continuous] [Format=numeric] [Range= 202.018005371094-553.013977050781] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0] [Mean=400.559 / 400.221] [StdDev=142.079 / 142.059]

Information	[Type= discrete] [Format=numeric] [Range= 11100101-908108001] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
22108202	cigarettes: pall mall menthol	233	517.8	3.4%
22108201	cigarettes: pall mall filtered	225	465.0	3.1%
72219602	fuel / gas for boats and other water crafts (private use)	131	275.0	1.8%
83020905	internet services	128	265.5	1.8%
11302238	fish unspecified	119	247.3	1.6%
11100101	rice island sun	115	246.0	1.6%
45112501	electricity charge power meter bill	115	242.6	1.6%
901100102	current cash transfers: funerals weddings	108	229.1	1.5%
83020904	installation and subscription costs of land?line telephone equipment	109	228.4	1.5%

Value	Label	Cases	Weighted	Percentage (Weighted)
11804903	sugar white(caster)	99	215.9	1.4%
42111201	imputed rentals of owner occupying their main house	102	215.8	1.4%
901100302	cash donations to church: irregular payment (e.g. large payments annual tithe one-off donations)	88	189.4	1.3%
901100301	cash donations to church - regular payments (e.g. weekly tithe)	86	182.1	1.2%
45312801	kerosene for domestic heating and lighting (fuel for vehicle see 07.2.2_196.03)	81	170.8	1.1%
11201502	chicken leg quarters	80	168.0	1.1%
21308004	beer: vailima normal lager large bottle 750ml	80	166.5	1.1%
11604207	fresh or frozen breadfruit	75	161.8	1.1%
121327608	soap protex	71	149.2	1.0%
121327809	toilet paper sofan	71	148.8	1.0%
12107001	milo nestle	68	146.6	1.0%
73620501	freight delivery charge	67	145.2	1.0%
32110201	male - beach jandals	66	142.9	0.9%
73420301	boat fare	62	128.9	0.9%
11202001	corned beef pacific	61	126.0	0.8%
45212702	gas refill	58	120.3	0.8%
11604210	fresh or frozen coconut (dry)	59	119.0	0.8%
901100601	donation/contributions to community	52	116.7	0.8%
32110301	female - beach jandals	52	112.4	0.7%
11100203	flour normal	51	112.0	0.7%
56116919	cleaning paste axion	51	111.6	0.7%
11302227	tuna - skip jack	49	106.5	0.7%
11402607	other long life milk or long life milk ned	46	101.5	0.7%
12106701	instant coffee nescafe	45	98.6	0.7%
901100110	current cash transfers: cash donations or remittances	45	97.9	0.7%
31209407	women and girls - school uniform	44	97.8	0.6%
83020906	other telephone services	44	92.7	0.6%
11503601	butter anchor	43	92.0	0.6%
901100103	current cash transfers: fundarisers (medical travel etc.)	42	91.2	0.6%
31209306	men and boys - school uniform	43	90.4	0.6%
127029901	passport fees	41	88.6	0.6%
21308003	beer: vailima normal lager small bottle 335ml	38	84.7	0.6%
11504002	cooking oil filma	41	84.2	0.6%
11201904	sausages precooked	41	84.0	0.6%
901100101	current cash transfers: birthdays	38	82.4	0.5%
11704521	fresh or frozen onions	39	82.2	0.5%
11604209	fresh or frozen coconut (green)	39	82.2	0.5%
11302508	tuna in oil i'apana.	39	82.1	0.5%
11403302	flavoured milk (chocolate milk strawberry milk flavoured?)	36	81.6	0.5%

Value	Label	Cases	Weighted	Percentage (Weighted)
901100602	donation/contributions to schools	35	79.4	0.5%
121327613	toothpaste colgate	34	74.2	0.5%
11302507	tuna in oil chief's choice	36	73.0	0.5%
12207505	tang asstd flavours	34	71.7	0.5%
901100108	current cash transfers: other special occations (christmas easter etc.)	33	70.7	0.5%
56116920	cold power	32	70.2	0.5%
31209402	women and girls - dress skirt	32	70.2	0.5%
11302233	reef fish unspecified	31	69.5	0.5%
12207301	fruit juice just juice	33	69.5	0.5%
11604232	uto - coconut embryo	33	68.6	0.5%
91321505	personal computers laptop	33	68.2	0.5%
901100106	current cash transfers: traditional functions (custom titles etc.)	31	67.0	0.4%
11100912	noodles supreme seddap	33	66.9	0.4%
45312802	benzene	29	65.5	0.4%
121327807	nappies huggies	31	65.3	0.4%
11100301	bread	31	64.3	0.4%
52114603	bath towel	30	64.0	0.4%
56116906	fly spray surface mortein	29	63.6	0.4%
43111703	paint	30	62.5	0.4%
11403501	eggs	30	61.3	0.4%
95125008	textbooks school books	27	60.4	0.4%
56116921	fabric softener downy	28	60.3	0.4%
11402606	milk long-life lite	28	59.9	0.4%
43111811	timber inc posts planks scotia weatherboard skirting	29	57.4	0.4%
11100512	biscuits sao arnotts	26	56.4	0.4%
11402603	milk long-life full-cream anchor	28	56.4	0.4%
11906309	tomato sauce	26	55.4	0.4%
11402604	milk long-life lite anchor	24	52.7	0.4%
73320201	air fare	26	52.6	0.3%
11906306	soya sauce	24	50.6	0.3%
11504001	other cooking oil or cooking oil ned	22	50.3	0.3%
11201301	lamb chops	23	49.7	0.3%
95425416	other stationery or ned	23	49.3	0.3%
11302509	other tinned fish or tinned fish ned	22	49.1	0.3%
121327604	hair shampoo palmolive	23	49.0	0.3%
56116915	washing powder gain	23	48.3	0.3%
11604202	fresh or frozen banana green	23	47.9	0.3%
11302501	mackerel in oil angel gold	24	47.9	0.3%
11101005	weet bix	24	47.8	0.3%
56116905	disinfectant: pine-o-cleen	22	47.7	0.3%
52114401	bed sheets	22	46.5	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
56116923	napisan powder	21	45.6	0.3%
11906402	mayonnaise best food	22	44.8	0.3%
112026801	hotel motel guest house	22	44.5	0.3%
12207101	bottled water	20	44.0	0.3%
11302237	tuna - unspecified	19	43.6	0.3%
31109202	material fabrics	20	43.6	0.3%
11202002	corned beef palm	20	43.2	0.3%
126229802	money transfer fees	21	42.8	0.3%
91121008	television sets	20	42.5	0.3%
11704601	potatoes	20	42.2	0.3%
55216704	battery energizer	20	41.6	0.3%
56116907	fly spray red mortein	18	41.2	0.3%
56117101	aluminium foil	20	41.1	0.3%
11101004	corn flakes	19	41.1	0.3%
56116914	washing powder boom	19	40.7	0.3%
11805802	other ice cream or ice cream ned	20	40.6	0.3%
11302228	tuna - yellow fin	18	39.8	0.3%
56116917	washing powder surf	19	39.8	0.3%
53115002	washing machine	18	38.7	0.3%
11201906	sausages vienna	18	38.2	0.3%
56117228	mosquito coil zap	18	38.2	0.3%
12106801	tea bags (bell tea)	18	38.2	0.3%
51113303	mattress	19	37.5	0.2%
121327801	baby wipes huggies	17	36.0	0.2%
31209304	men and boys - t-shirt	17	35.6	0.2%
101025802	primary school fees	16	34.4	0.2%
111126301	restaurant café	17	34.3	0.2%
11906612	spaghetti watties	17	34.3	0.2%
11302224	trevally	17	33.2	0.2%
82020701	purcahse of cell (mobile) phones smartphone	16	33.2	0.2%
11403005	other powder milk or powder milk ned	15	32.2	0.2%
11504005	coconut milk cream	15	31.8	0.2%
121327716	perfume	15	31.7	0.2%
121327606	soap lux	15	31.1	0.2%
52114202	curtain curtain material	15	30.9	0.2%
43111501	pipe	15	30.8	0.2%
11201508	chicken wings	14	30.5	0.2%
121327602	hair conditioner palmolive	14	30.5	0.2%
21107611	other spririt or spirit ned	13	30.3	0.2%
56116904	disinfectant dettol	14	29.6	0.2%
11100514	crackers pacific	15	29.6	0.2%
11906605	bongo assorted flavours	14	29.5	0.2%
11201501	chicken franks	14	29.3	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
11100202	flour baker's	14	28.8	0.2%
102025901	secondary school fees	13	28.1	0.2%
11604401	fruit salad in can	13	28.0	0.2%
31209307	men and boys - short	13	27.9	0.2%
21107605	whisky blended potters	12	27.8	0.2%
11100911	noodles maggie chicken	13	27.4	0.2%
56116924	bleach janola	13	27.2	0.2%
91321507	tablet	14	26.8	0.2%
53215204	fan pedestal	13	26.6	0.2%
11704533	other fresh or frozen vegetable or ned	13	26.6	0.2%
12207501	drink powder raro	13	26.4	0.2%
11906606	bongo cheese/chick flavour	12	26.2	0.2%
11504003	cooking oil tropical	12	25.6	0.2%
11906310	tomato sauce refill watties	12	25.1	0.2%
11101003	cereal coco crunch 18x 330gm	11	25.0	0.2%
11302213	parrot fish	12	24.9	0.2%
11906401	mayonnaise	11	24.3	0.2%
53114910	stove ? gas	11	24.2	0.2%
11201303	mutton flaps	11	24.0	0.2%
11704801	potato chips	11	24.0	0.2%
11302208	mackeral	12	23.7	0.2%
43111801	blocksconcrete blocks	11	23.6	0.2%
11906002	table salt	11	23.6	0.2%
121327808	nappies soft love	11	23.6	0.2%
11402801	condensed milk	11	23.6	0.2%
11704517	fresh or frozen head cabbage	11	23.5	0.2%
11100917	pasta vermicelli	11	23.3	0.2%
12106901	cocoa nestle	11	22.8	0.2%
42211401	imputed rentals of households paying a reduced rental or housed free	11	22.4	0.1%
901100603	donation/contributions to other groups	10	22.3	0.1%
31209411	women and girls - lava-lava	10	22.3	0.1%
121327701	baby oil 200mls johnson	11	22.3	0.1%
51214001	carpet	10	22.2	0.1%
11604205	fresh or frozen ripe bananas	11	22.2	0.1%
11906303	chilli sauce sweet	10	22.2	0.1%
11604233	fresh or frozen pandanus fruit	10	21.9	0.1%
908108001	in-kind (income/expenditure) replicated	11	21.9	0.1%
11704804	potato chips frozen nz	10	21.9	0.1%
55216722	switches	10	21.8	0.1%
53114901	stove kerosene 2-burner	10	21.7	0.1%
11906613	twisties	11	21.2	0.1%
72420001	car rental	11	21.1	0.1%
73220102	taxi fare	10	21.1	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
31309605	hat	10	21.0	0.1%
11906001	salt iodised	10	20.6	0.1%
61117901	tablets panadol	11	20.4	0.1%
11604206	fresh or frozen cooking bananas	10	20.3	0.1%
11805002	jams craigs	9	19.8	0.1%
43111802	cement	10	19.6	0.1%
11100518	other biscuits other biscuits ned	10	19.5	0.1%
52114407	pillow cases	9	19.4	0.1%
11100513	cookies farmbake	9	19.4	0.1%
11100501	biscuits arrowroot sweet	9	19.2	0.1%
11101006	other cereals preparation or cereals ned	9	19.1	0.1%
11604201	fresh or frozen apples (nz rose)	9	19.0	0.1%
22108301	other tobacco (rolled?)	8	18.6	0.1%
11201905	sausages savaloy	10	18.5	0.1%
11805603	chewing gum pk	8	18.2	0.1%
11100918	spaghetti	8	18.2	0.1%
21107609	whisky macullum	9	18.1	0.1%
901100104	current cash transfers: graduations	8	18.0	0.1%
94224701	cable tv fee	9	17.8	0.1%
53114906	microwave	8	17.7	0.1%
56116903	dish washing liquid joy	9	17.7	0.1%
56117108	table cloth plastic	8	17.6	0.1%
11805801	ice cream kiwi/ tip top	9	17.6	0.1%
11100401	buns	9	17.6	0.1%
11906302	chilli sauce hot	8	17.5	0.1%
31209310	men and boys - clothes (general - not enough detail)	9	17.4	0.1%
901100109	current cash transfers: other events not specified above	8	17.2	0.1%
11302201	barracuda	8	17.1	0.1%
56116925	clorox	8	17.0	0.1%
11604203	fresh or frozen oranges	8	16.9	0.1%
31209412	women and girls - clothes (general - not enough detail)	8	16.8	0.1%
11704603	taro (samoa)	8	16.8	0.1%
11503802	margarine sunflower	8	16.6	0.1%
11805901	nutella spread	8	16.4	0.1%
11302232	tuna - all others	7	16.3	0.1%
11704516	fresh or frozen garlic	8	16.3	0.1%
11704519	fresh or frozen mixed veges frozen	8	16.0	0.1%
11302212	mullet	8	16.0	0.1%
126229801	banking fees	8	15.6	0.1%
51113301	beds with mattress	7	15.5	0.1%
91421604	portable harddrives flash drives	7	15.4	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
91121010	video player/vcd/dvd	7	15.4	0.1%
11906103	curry powder	7	15.1	0.1%
72119507	other spare part for vehicle and boat	7	14.9	0.1%
56117225	matches	7	14.9	0.1%
11906608	cheezels	7	14.8	0.1%
121327711	deodorant spray (women) rexona	7	14.6	0.1%
72219601	fuel / gas for cars and land vehicle (private use)	7	14.5	0.1%
11302225	trout (coral) grouper	7	14.4	0.1%
53114908	refrigerator	7	14.3	0.1%
43111809	plywood	7	13.8	0.1%
11100919	other noodle/pasta or noodle/pasta ned	6	13.8	0.1%
11100507	biscuits chocolate 'oreo'	7	13.7	0.1%
11805602	chewing gum juicy	6	13.6	0.1%
53114904	freezer	6	13.3	0.1%
11201203	other pork meat or pork meet ned	7	13.2	0.1%
43111601	ceramic floor tile	6	13.0	0.1%
11704511	fresh or frozen chilli (local)	7	13.0	0.1%
11604219	fresh or frozen lemons / lime	7	13.0	0.1%
121327607	soap palmolive	6	12.9	0.1%
91121005	radio sets	6	12.9	0.1%
62218501	consultations of dentist	6	12.9	0.1%
123228601	lighter	6	12.8	0.1%
43111804	window louvre	6	12.8	0.1%
11201103	salt beef	6	12.7	0.1%
71319301	bicycle	6	12.5	0.1%
31209302	men and boys - shirt	6	12.5	0.1%
11100905	noodles cup (beef)	6	12.5	0.1%
72419902	driving license fee	6	12.4	0.1%
11201512	chicken drumstick	6	12.0	0.1%
11100901	noodles bowl	6	11.9	0.1%
52114403	bedding sets - combination eg fitted flat and pillow cases	6	11.6	0.1%
11302302	crab - coconut crab	5	11.5	0.1%
121327710	deodorant spray (men) rexona	5	11.1	0.1%
121327504	tooth brush	5	11.1	0.1%
72319801	service for maintenance of car/boat mechanic	5	11.1	0.1%
93222804	other fishing equipments	6	11.1	0.1%
12207205	other soft drink or ned	6	11.1	0.1%
51113102	other lounge furniture or ned	5	11.0	0.1%
11202003	irish stew	5	11.0	0.1%
52114701	shopping plastic bags	5	10.8	0.1%
45513001	ice used for cooling and refrigeration purposes ice cube ice blocks	5	10.8	0.1%
51113201	dining table	5	10.7	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
43111807	sink	5	10.7	0.1%
11100906	noodles cup beef kimchi	5	10.7	0.1%
92121803	outboard motor	5	10.6	0.1%
11101002	ricies sanitarium	5	10.5	0.1%
121327610	body wash lux	5	10.4	0.1%
11100802	cake mix edmonds	5	10.4	0.1%
125129201	life assurance	5	10.3	0.1%
11604408	pineapple sliced in can	5	10.3	0.1%
11100506	biscuits sweet scotch finger	5	10.3	0.1%
11805803	flavored ice blocks popcicles	5	10.2	0.1%
43111810	iron roofing	5	10.2	0.1%
11704701	baked beans watties	5	10.2	0.1%
121327804	ladies pads libra	5	9.8	0.1%
11704802	potato chips bluebird	5	9.8	0.1%
56116912	toilet cleaner harpic	5	9.6	0.1%
121327708	deodorant mum roll-on rexona (for ladies)	4	9.3	0.1%
45312803	petrol	4	9.3	0.1%
12207504	cordial	5	9.2	0.1%
56116902	dish washing liquid	4	9.1	0.1%
31209305	men and boys - underwear	4	9.1	0.1%
11906614	yeast 'angel'	4	9.1	0.1%
11906603	baking powder	4	9.1	0.1%
56117010	wired steelo	4	9.0	0.1%
31209406	women and girls - underwear	4	8.8	0.1%
11403301	custard powder	4	8.8	0.1%
121127208	tattoo piercings and other body art	4	8.8	0.1%
55216711	fluorescent light	4	8.8	0.1%
11302229	tuna - big eye	4	8.8	0.1%
11503901	peanut butter	4	8.7	0.1%
123128101	jewellery (local or not): earing necklace bracelet	4	8.6	0.1%
95425601	exercise book	4	8.6	0.1%
11604225	fresh or frozen pawpaws	4	8.6	0.1%
11201506	chicken patties	4	8.6	0.1%
11403003	milk powder anchor	4	8.4	0.1%
123128202	watch	4	8.3	0.1%
61117801	prescription medicine	4	8.3	0.1%
11604403	fruit salad in can watties	4	8.3	0.1%
11604204	fresh or frozen pears	4	8.3	0.1%
121127101	hairdresser	4	8.0	0.1%
72219603	fuel / gas for other (chainsaw tillers tractor?)	4	8.0	0.1%
32110203	male - casual shoes	4	7.9	0.1%
11704524	fresh or frozen pumpkin	4	7.9	0.1%
11604404	peaches in can watties	4	7.9	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
11302310	shell fish mussels oyesters	4	7.7	0.1%
12106902	other cocoa drink or ned	4	7.4	0.0%
11100913	pasta	4	7.4	0.0%
901100704	fines for government violations	3	7.0	0.0%
92121801	boat without outboard motor	3	7.0	0.0%
55216701	battery (sk-n100)	3	7.0	0.0%
55216124	screwdrivers	3	7.0	0.0%
11403004	milk powder sma	3	7.0	0.0%
11302239	mahi-mahi	3	7.0	0.0%
93122204	video game console and accessories	3	6.8	0.0%
55115909	electric drills	3	6.8	0.0%
121327703	baby powder johnsons	3	6.6	0.0%
62118401	consultations of doctor specialist	3	6.6	0.0%
55216411	security mesh	3	6.6	0.0%
55216211	wheelbarrows	3	6.6	0.0%
31209408	women and girls - short	3	6.6	0.0%
11403404	cheese sliced mainland	3	6.6	0.0%
11100503	biscuits ginger plain sweet	3	6.6	0.0%
91121011	mp3 players ipods	3	6.5	0.0%
51113101	couche sofa	3	6.5	0.0%
121327811	toilet paper wondersoft	3	6.4	0.0%
121327805	ladies pads modess	3	6.4	0.0%
121327709	deodorant mum roll-on rexona(for men)	3	6.4	0.0%
53115111	water tank	3	6.4	0.0%
31209404	women and girls - t-shirt top	3	6.4	0.0%
31209401	women and girls - shirt	3	6.4	0.0%
11906311	other sauce or sauce ned	3	6.4	0.0%
11302504	mackerel in oil o/queen	3	6.4	0.0%
11201901	bacon shoulder	3	6.4	0.0%
91221101	cameras	3	6.3	0.0%
53114905	fridge-freezer	3	6.3	0.0%
43111505	other plumbing materials	3	6.3	0.0%
11704518	fresh or frozen lettuce green salad	3	6.3	0.0%
72219709	gear oil	3	6.2	0.0%
21107604	vodka smirnoff red	3	6.2	0.0%
11704508	fresh or frozen carrots	3	6.2	0.0%
11100601	cakes	3	6.2	0.0%
11100516	cream biscuits timtam 20/200gm	3	6.2	0.0%
11100502	biscuits fmf tymo	3	6.2	0.0%
52114501	table clothes napkin	3	6.0	0.0%
52114708	tea towels	3	5.8	0.0%
11201302	lamb necks	3	5.8	0.0%
11100902	noodles bowl kimchi raman	3	5.8	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
11906607	cheese balls	3	5.6	0.0%
11504004	coconut oil	3	5.6	0.0%
11302216	rabbit fish	3	5.6	0.0%
11201510	whole chicken tegel	3	5.6	0.0%
901100105	current cash transfers: housewarmings	2	4.7	0.0%
121327612	body wash suave	2	4.7	0.0%
55115911	lawnmowers	2	4.7	0.0%
55115907	chainsaws	2	4.7	0.0%
53115106	sewing machine	2	4.7	0.0%
52114404	blankets	2	4.7	0.0%
31209309	men and boys - other clothes for man.boy or ned	2	4.7	0.0%
31209303	men and boys - trousers	2	4.7	0.0%
12207302	other fruit juice or ned	2	4.7	0.0%
11201107	other beef meat of beef meat ned	2	4.7	0.0%
91121006	stereos and their constituent units eg tuners amplifiers etc	2	4.5	0.0%
53215215	other small electric appliance	2	4.5	0.0%
53215205	electric toaster	2	4.5	0.0%
51214003	other floor cover	2	4.5	0.0%
11805501	lollies ned	2	4.5	0.0%
11704607	pulaka swamp taro	2	4.5	0.0%
11100904	noodles bowl samyang kimchi ramen	2	4.5	0.0%
127029905	legal expenses	2	4.3	0.0%
121327705	deodorant lynx spray men	2	4.3	0.0%
55216723	torches	2	4.3	0.0%
54015702	gas lighter bic	2	4.3	0.0%
31209501	garments for infant 0 to 2 years old	2	4.3	0.0%
11604406	pears in can watties	2	4.3	0.0%
11302240	wahoo	2	4.3	0.0%
11100914	pasta (twist coloured)	2	4.3	0.0%
11100701	other bakery products eg quiches pizzas pies (excluding meat pies (01.1.2) and fish pies (01.1.3)) etc	2	4.3	0.0%
121327810	toilet paper swan	2	4.2	0.0%
121327601	shampoo baby shampoo	2	4.2	0.0%
56217306	maids	2	4.2	0.0%
56117215	nail	2	4.2	0.0%
31209301	men and boys - lavalava	2	4.2	0.0%
21107608	whisky johnny walker red	2	4.2	0.0%
11704514	fresh or frozen cucumber	2	4.2	0.0%
11604301	peanuts salted planters	2	4.2	0.0%
11403403	cheese sliced	2	4.2	0.0%
11201511	other chicken meat or chicken meat ned	2	4.2	0.0%
56117106	plastic dinner plates	2	4.0	0.0%

fe_coicop: COICOP

Value	Label	Cases	Weighted	Percentage (Weighted)
55115902	water pump electric orange sj400.	2	4.0	0.0%
53215213	irons	2	4.0	0.0%
53114911	stove - kerosen	2	4.0	0.0%
43111815	rebar reinforcing steel	2	4.0	0.0%
43111808	toilet bowl sit shower	2	4.0	0.0%
11704805	other chips or products of tuber	2	4.0	0.0%
11302502	mackerel in oil c/choice	2	4.0	0.0%
11302241	flying fish	2	4.0	0.0%
11201104	steak nz	2	4.0	0.0%
125329401	health insurance	2	3.7	0.0%
121327813	nappies for adults depends	2	3.7	0.0%
121327714	deodorant impulse	2	3.7	0.0%
56117226	measuring tape	2	3.7	0.0%
43111821	other material for house maintenance ned	2	3.7	0.0%
21207806	wine white chardonnay	2	3.7	0.0%
11906106	pepper black	2	3.7	0.0%
11704703	tomatoes in tins (whole)	2	3.7	0.0%
11503603	other butter or butter ned	2	3.7	0.0%
11302503	mackerel in oil master	2	3.7	0.0%
11302205	emperor	2	3.7	0.0%
901100706	other taxes	1	2.3	0.0%
126229803	credit card fee	1	2.3	0.0%
121327615	soap ned	1	2.3	0.0%
121327603	hair gel (mousse)	1	2.3	0.0%
112026901	boarding schools univ compound	1	2.3	0.0%
104026101	university fees	1	2.3	0.0%
93223004	tents and accessories	1	2.3	0.0%
93122205	other games	1	2.3	0.0%
83020902	purchase of recharge cards for cell (mobile) phones	1	2.3	0.0%
72219708	marine spray 4 crc/wd40	1	2.3	0.0%
72119503	tyre	1	2.3	0.0%
71119101	car	1	2.3	0.0%
63018901	medical service eg services of physicians	1	2.3	0.0%
62318601	blood test xray analysis	1	2.3	0.0%
56217398	other domestic services - not elsewhere classified (nec)	1	2.3	0.0%
56217309	baby sitting / child minding services provided at home	1	2.3	0.0%
56217304	gardeners	1	2.3	0.0%
56117227	mosquito coil	1	2.3	0.0%
56117003	dustpan and brush (2 piece)	1	2.3	0.0%
56116928	other cleaning and maintenance products	1	2.3	0.0%
55216725	other small electric appliance	1	2.3	0.0%

fe_coicop: COICOP

Value	Label	Cases	Weighted	Percentage (Weighted)
55216724	wiring flex	1	2.3	0.0%
55216713	light bulb	1	2.3	0.0%
55216408	padlock	1	2.3	0.0%
55115914	other motorized tools and equipment	1	2.3	0.0%
53115109	generator	1	2.3	0.0%
53114909	stove ? electric	1	2.3	0.0%
51113501	outdoor chairs	1	2.3	0.0%
32110304	female - other shoes for woman and girl or ned	1	2.3	0.0%
21207803	wine red cab sav.	1	2.3	0.0%
21207801	wine altar	1	2.3	0.0%
21107602	vodka premix	1	2.3	0.0%
12106703	instant coffee (craigs)	1	2.3	0.0%
11906305	mustard sauce watties	1	2.3	0.0%
11804901	icing sugar	1	2.3	0.0%
11704604	cassava tapioca manioc	1	2.3	0.0%
11704501	fresh or frozen beans (green)	1	2.3	0.0%
11604402	fruit salad in can budget	1	2.3	0.0%
11100908	noodles cup chicken	1	2.3	0.0%
11100907	noodles cup chick kimchi	1	2.3	0.0%
11100505	biscuits sweet cream	1	2.3	0.0%
11100204	sago	1	2.3	0.0%
11100201	cornflour	1	2.3	0.0%
121327806	ladies pads stay free	1	2.2	0.0%
121327704	body lotion nivea	1	2.2	0.0%
101025801	kindergarden fees	1	2.2	0.0%
72219705	oil sae30	1	2.2	0.0%
62318603	other paramedical doctor	1	2.2	0.0%
56117202	adhesive tapes	1	2.2	0.0%
56117105	plastic cups	1	2.2	0.0%
56117001	sponge	1	2.2	0.0%
56116926	clorox janola	1	2.2	0.0%
56116918	washing powder tasi	1	2.2	0.0%
56116911	soap laundry sudso	1	2.2	0.0%
55216710	extension cords	1	2.2	0.0%
55216607	other metal article for the garden	1	2.2	0.0%
55216605	tie wire (included chicken wire)	1	2.2	0.0%
55216401	entrance door lock set	1	2.2	0.0%
54015718	jug plastic	1	2.2	0.0%
53215206	rice frc rice cooker	1	2.2	0.0%
53215201	jug electric steel	1	2.2	0.0%
52114604	beach towel	1	2.2	0.0%
51113305	cupboards	1	2.2	0.0%
43111806	electric materials (plugs?)	1	2.2	0.0%

fe_coicop: COICOP

Value	Label	Cases	Weighted	Percentage (Weighted)
43111805	electric cable inc network cable	1	2.2	0.0%
43111702	paint brush	1	2.2	0.0%
43111603	other surfacing materials (primaflex?)	1	2.2	0.0%
43111504	tap	1	2.2	0.0%
32110401	shoes for infant - 0 to 2 years	1	2.2	0.0%
32110302	female - sport shoes	1	2.2	0.0%
12207506	other syrup and concentrates or ned	1	2.2	0.0%
11906604	beef stock cubes continental	1	2.2	0.0%
11906308	tomato paste (pasta sauce)	1	2.2	0.0%
11805001	other jam or jam ned	1	2.2	0.0%
11704704	other tinned vegetables	1	2.2	0.0%
11704530	fresh or frozen tomatoes	1	2.2	0.0%
11704523	fresh or frozen other cabbage	1	2.2	0.0%
11403402	cheese block	1	2.2	0.0%
11201902	pork luncheon	1	2.2	0.0%
11201505	chicken nugget crumbed	1	2.2	0.0%
11100402	doughnuts and similar	1	2.2	0.0%
125229301	home insurance	1	1.8	0.0%
121327707	deodorant mum roll-on dove (for ladies)	1	1.8	0.0%
121327702	baby powder	1	1.8	0.0%
121327611	body wash protex	1	1.8	0.0%
112026802	packaged accomidation with food (hotel)	1	1.8	0.0%
111126403	other take away food	1	1.8	0.0%
111126302	bar night clubs	1	1.8	0.0%
95425414	sellotape 2' clear	1	1.8	0.0%
71219202	scooter	1	1.8	0.0%
56117224	hinges	1	1.8	0.0%
56117103	foam plates	1	1.8	0.0%
56117102	foam cups	1	1.8	0.0%
55216705	battery eveready	1	1.8	0.0%
55216128	other hand tools	1	1.8	0.0%
55115912	motor mowers	1	1.8	0.0%
54015719	plastic jerry cans 10 litres	1	1.8	0.0%
53215202	fan for ceiling	1	1.8	0.0%
52114602	hand towel	1	1.8	0.0%
52114304	pillows including cushions	1	1.8	0.0%
51113802	other lamp or ned (exclude torch)	1	1.8	0.0%
51113302	beds without mattress	1	1.8	0.0%
45412901	coconut husk	1	1.8	0.0%
43211901	contractor builder plumber electrician?	1	1.8	0.0%
31209610	unspecifed / unisex clothes in general - lava lava	1	1.8	0.0%
21308001	beer: manutagi	1	1.8	0.0%
11906611	shrimp twisties	1	1.8	0.0%

fe_coicop: COICOP

Value	Label	Cases	Weighted	Percentage (Weighted)
11906610	corn chips doritos	1	1.8	0.0%
11906601	vegemite/marmite	1	1.8	0.0%
11704702	mushrooms in tins watties	1	1.8	0.0%
11503801	other margarine or margarine ned	1	1.8	0.0%
11503602	butter west gold	1	1.8	0.0%
11302506	seafood flakes (salad mix)	1	1.8	0.0%
11302505	mackerel in tomato sauce	1	1.8	0.0%
11302217	rainbow	1	1.8	0.0%
11201602	other turkey duck goose meat	1	1.8	0.0%
11100916	pasta macaroni	1	1.8	0.0%
11100915	pasta sauce	1	1.8	0.0%
11100517	hatari crackers	1	1.8	0.0%

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

fe_amount: Amount

Information	[Type= continuous] [Format=numeric] [Range= 0.5-20000] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0] [Mean=139.116 / 138.996] [StdDev=559.498 / 565.191]

fe_an_amt: Annual amount

Information	[Type= continuous] [Format=numeric] [Range= 2-20000] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0] [Mean=469.185 / 469.478] [StdDev=829.564 / 829.835]

fe_wght_an_amt: Weighted annual amount

Information	[Type= continuous] [Format=numeric] [Range= 4.3-46600] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0] [Mean=995.692 / 1004.7] [StdDev=1770.782 / 1785.7]

fe_multiplier: Multiplier

Information	[Type= continuous] [Format=numeric] [Range= 0.96306069-52.14285714] [Missing=*]			
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0] [Mean=16.952 / 16.931] [StdDev=12.099 / 12.101]			

fe_location: Location

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	In-country	6450	13677.1	90.9%	
2	Overseas	643	1366.1	9.1%	

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

fe_exp_type: Expenditure type

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	[1] Cash expenditures	6247	13274.2	88.2%
2	[2] Home produced	489	1025.7	6.8%
4	[4] Given away (home produced)	157	332.1	2.2%
5	[5] Imputed rent	113	238.2	1.6%

fe_exp_type: Expenditure type

Value	Label	Cases	Weighted	Percentage (Weighted)
3	[3] Given away (bought goods)	76	151.1	1.0%
7	[7] Inkind Income	11	21.9	0.1%
6	[6] Intermediate expenditures	0	0.0	

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

fe_prod_type: Product type

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1807 / 3870.65] [Invalid=5286 / 11172.54]		

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Canned or bottled foods and drinks	582	1245.4	32.2%
1	Dry (e.g. rice, flour)	244	517.5	13.4%
3	Frozen (uncooked)	240	511.1	13.2%
6	Spices, sugars, salts, oils, condiments	204	449.5	11.6%
9	Other foods, vitamins, supplements	165	356.2	9.2%
7	Snacks, nuts, candies, chips, ice-cream	158	335.3	8.7%
2	Fresh (uncooked)	113	240.0	6.2%
4	Cooked / Fried / Baked (incl. frozen dinners)	60	126.5	3.3%
8	Alcohol (e.g. beer, vodka, wine)	41	89.2	2.3%
Sysmiss		5286	11172.5	

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

fe_number: Number

Information	[Type= continuous] [Format=numeric] [Range= 0-910] [Missing=*]				
Statistics [NW/W]	[Valid=4040 / 8554.6] [Invalid=3053 / 6488.59] [Mean=56.396 / 58.303] [StdDev=157.362 / 159.736]				

fe_unit: Unit

Information	[Type= discrete] [Format=numeric] [Range= 1-49] [Missing=*]		
Statistics [NW/W]	[Valid=3502 / 7407.5] [Invalid=3591 / 7635.69]		

Value	Label	Cases	Weighted	Percentage (Weighted)
2	(kg) Kilo-grams	613	1336.0	18.0%
1	(g) Grams	536	1185.4	16.0%
33	Packs	520	1079.9	14.6%
26	Each	344	692.8	9.4%
4	(ltr) Liters	301	642.8	8.7%
18	Can	210	425.2	5.7%
12	Bottle	159	334.0	4.5%
38	Piece	103	207.3	2.8%
8	(lbs) Pounds	93	203.8	2.8%
19	Carton	96	195.3	2.6%
15	Box	89	189.0	2.6%
41	Roll	61	129.9	1.8%
9	Bag	56	119.4	1.6%
13	Bottles	58	116.5	1.6%
7	(oz) Ounces	36	79.6	1.1%

fe_unit: Unit

Value	Label	Cases	Weighted	Percentage (Weighted)
24	Dozen	33	66.2	0.9%
47	Stick	26	55.9	0.8%
31	Loaf	22	45.7	0.6%
17	Bundle	21	42.6	0.6%
14	Bowl	17	35.5	0.5%
39	Plate	14	26.9	0.4%
11	Baskets	11	25.1	0.3%
6	(gal) Gallons	9	20.5	0.3%
36	Pair	9	18.6	0.3%
28	Jars	8	15.4	0.2%
23	Cups	7	14.6	0.2%
32	Lot	6	12.6	0.2%
49	Tube	6	11.9	0.2%
35	Pail	5	9.6	0.1%
45	Slice	4	9.3	0.1%
48	Tray	4	8.7	0.1%
16	Bucket	3	6.8	0.1%
3	(pt) Pints	3	5.8	0.1%
22	Coil	3	5.6	0.1%
43	Sheet	2	4.5	0.1%
40	Ream	2	4.2	0.1%
25	Drum	2	4.2	0.1%
29	Jugs	2	4.0	0.1%
21	Case	2	4.0	0.1%
44	Shell	1	2.3	0.0%
37	Pallet	1	2.3	0.0%
10	Bale	1	2.3	0.0%
34	Pad	1	1.8	0.0%
27	Hand	1	1.8	0.0%
20	Cartridge	1	1.8	0.0%
Sysmiss		3591	7635.7	

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

#fe_local: Produced locally

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=0 / 0] [Invalid=7093 / 15043.19]		

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Local product	0	0.0				
2	Foreign product	0	0.0				
Sysmiss 7093 15043.2							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

fe_category: Expenditure category

Information	[Type= discrete] [Format=numeric] [Range= 101-9000] [Missing=*]

fe_category: Expenditure category

Statistics [NW/W] [Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)	
101	[101] Food and non-alcoholic beverages	2829	5971.3		39.7%
105	[105] Furnishings, equipment & maintenance	709	1517.0	10.1%	
102	[102] Alcoholic beverages, tobacco and illicit substances	629	1351.6	9.0%	
104	[104] Housing and utilities	517	1087.2	7.2%	
112	[112] Miscellaneous good & services	495	1044.3	6.9%	
103	[103] Clothing and footwear	363	782.4	5.2%	
107	[107] Transportation	347	728.7	4.8%	
108	[108] Communication	298	622.2	4.1%	
201	[201] Ceremonies	239	513.2	3.4%	
203	[203] Cash donations to church	205	438.5	2.9%	
109	[109] Recreation & culture	175	369.7	2.5%	
204	[204] Cash donations to village	97	218.4	1.5%	
202	[202] Cash donations to households	45	97.9	0.7%	
111	[111] Restaurants & hotels	43	86.8	0.6%	
110	[110] Education	31	67.0	0.4%	
302	[302] House construction	32	65.3	0.4%	
106	[106] Health	27	55.0	0.4%	
303	[303] Major improvements to house	9	19.8	0.1%	
205	[205] Taxes and fines	3	7.0	0.0%	
9000	[9000] Intermediate expenditures	0	0.0		
305	[305] Mortgage payment	0	0.0		
304	[304] Plant or equipment	0	0.0		
301	[301] Purchase of land or house	0	0.0		
207	[207] Other charitable	0	0.0		
206	[206] Cash donations to associations	0	0.0		

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

fe_beneficiary: Beneficiary

 Information
 [Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]

 Statistics [NW/W]
 [Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Household member 1	220	471.7	3.1%
2	Household member 2	146	311.1	2.1%
3	Household member 3	127	270.6	1.8%
4	Household member 4	104	225.3	1.5%
5	Household member 5	101	217.6	1.4%
6	Household member 6	68	146.1	1.0%
7	Household member 7	23	49.1	0.3%
8	Household member 8	20	41.9	0.3%
9	Household member 9	9	18.4	0.1%
10	Household member 10	4	8.0	0.1%
51	All members of this household	5770	12218.5	81.2%

fe_beneficiary: Beneficiary

Value	Label	Cases	Weighted	Percentage (Weighted)
52	Memebers of another household	233	483.2	3.2%
53	Church	174	371.5	2.5%
54	Community / Village groups	41	91.2	0.6%
55	School	35	79.4	0.5%
56	Other groups	10	22.3	0.1%
57	Previous members of this household	8	16.9	0.1%

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

fe_durability: Durability

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7093 / 15043.19] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Non-durable	4588	9722.2	64.6%
2	Serivce	905	1899.6	12.6%
3	Durable	325	692.2	4.6%
4	Semi-Durable	685	1455.3	9.7%
5	Non-Consumption	590	1273.8	8.5%

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

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=7093 / 15043.19] [Invalid=0 / 0]	

#id07: Sample Household Sequence Number

Information	[Type= continuous] [Format=numeric] [Range= 102-356] [Missing=*]
Statistics [NW/W]	[Valid=1512 /-] [Invalid=0 /-] [Mean=235.081 /-] [StdDev=85.16 /-]

sample_weight: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1.85-2.33] [Missing=*]	
Statistics [NW/W]	[Valid=1512 /-] [Invalid=0 /-] [Mean=2.095 /-] [StdDev=0.203 /-]	

sample_set: Sample Set A, B, or C

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
A		1137	2389.9	75.4%
В		375	777.9	24.6%

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

#island_code: Island Code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Atafu	482	1123.1	35.5%
2	Fakaofo	464	997.6	31.5%
3	Nukunonu	566	1047.1	33.1%

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

fi_line_number: Line number

Information	[Type= continuous] [Format=numeric] [Range= 1-47] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0] [Mean=9.219 / 9.131] [StdDev=7.165 / 7.064]

#fi_hies_code: HIES Code

Information	[Type= continuous] [Format=numeric] [Range= 202.018005371094-553.013977050781] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0] [Mean=438.759 / 438.648] [StdDev=119.077 / 119.349]

Information	[Type= discrete] [Format=numeric] [Range= 11101-71599] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
11101	[1] Emp inc:[1] Emp benefits:[1] Cash inc from emp:[01] Cash wage from current job:[11101]	262	547.9	17.3%
11102	[1] Emp inc:[1] Emp benefits:[1] Cash inc from emp:[02] Cash bonus and overtime from current job:[11102]	27	50.2	1.6%
11104	[1] Emp inc:[1] Emp benefits:[1] Cash inc from emp:[04] Cash wage from previously held job: [11104]	7	15.1	0.5%
11105	[1] Emp inc:[1] Emp benefits:[1] Cash inc from emp:[05] Cash wage from overseas job:[11105]	4	8.7	0.3%
11298	[1] Emp inc:[1] Emp benefits:[2] In-kind inc from emp:[98] Undifferentiated:[11298]	11	21.9	0.7%

Value	Label	Cases	Weighted	Percentage (Weighted)
12100	[1] Emp inc:[2] Business inc:[1] Profits or dividend distribution:[00] No other detail required:[12100]	6	12.2	0.4%
13103	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [1] Cash from ag. crops:[03] Beans:[13103]	1	1.8	0.1%
13104	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [1] Cash from ag. crops:[04] Pumpkin:[13104]	1	1.8	0.1%
13116	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [1] Cash from ag. crops:[16] Coconut (green): [13116]	1	1.8	0.1%
13119	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [1] Cash from ag. crops:[19] Banana:[13119]	1	1.8	0.1%
13121	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [1] Cash from ag. crops:[21] Papaya (pawpaw): [13121]	1	1.8	0.1%
13201	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[01] Cabbage (head / Chinese):[13201]	5	10.5	0.3%
13202	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[02] Cucumber: [13202]	1	1.8	0.1%
13205	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[05] Chilli & bell Pepper:[13205]	4	7.4	0.2%
13209	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[09] Other vegetables:[13209]	12	24.6	0.8%
13210	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[10] Taro all types:[13210]	6	13.1	0.4%
13213	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[13] Sweet potato: [13213]	2	4.7	0.1%
13214	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[14] Other root crops:[13214]	1	2.3	0.1%
13216	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[16] Coconut (green):[13216]	27	58.2	1.8%
13217	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[17] Coconut (brown):[13217]	57	114.4	3.6%
13218	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[18] Breadfruit: [13218]	56	120.5	3.8%
13219	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[19] Banana: [13219]	32	66.6	2.1%
13220	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[20] Lime / lemon:[13220]	2	3.7	0.1%
13221	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[21] Papaya (pawpaw):[13221]	2	4.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
13224	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[24] Pandanus: [13224]	4	8.8	0.3%
13230	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[30] Coconut Oil: [13230]	7	14.2	0.4%
13231	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [2] Subsistence from ag. crops:[31] Coconut Embyo:[13231]	27	56.4	1.8%
13301	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [3] Cash from fish:[01] Tuna (skipjack):[13301]	10	23.1	0.7%
13302	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [3] Cash from fish:[02] Tuna (yellow fin and bigeye):[13302]	8	18.5	0.6%
13303	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [3] Cash from fish:[03] Tuna (other):[13303]	5	11.6	0.4%
13304	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [3] Cash from fish:[04] Wahoo:[13304]	2	4.7	0.1%
13305	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [3] Cash from fish:[05] Mahi-mahi:[13305]	1	2.3	0.1%
13401	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[01] Tuna (skipjack): [13401]	33	71.7	2.3%
13402	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[02] Tuna (yellow fin and bigeye):[13402]	18	40.0	1.3%
13403	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[03] Tuna (other): [13403]	6	14.0	0.4%
13404	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[04] Wahoo:[13404]	1	2.2	0.1%
13405	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[05] Mahi-mahi: [13405]	2	4.7	0.1%
13409	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[09] Coastal pelagic: [13409]	43	85.3	2.7%
13410	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[10] Reef fish:[13410]	35	75.6	2.4%
13411	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[11] Groupers:[13411]	7	14.4	0.5%
13412	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[12] Other fish:[13412]	91	189.4	6.0%
13415	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[15] Crab (land coconut etc.):[13415]	4	9.1	0.3%
13419	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [4] Subsistence from fish:[19] Shellfish:[13419]	3	5.8	0.2%
13503	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [5] Cash from l-stock & aquaculture:[03] Pig: [13503]	22	48.9	1.5%
13508	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [5] Cash from l-stock & aquaculture:[08] Chicken:[13508]	1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
13608	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [6] Subsistence from l-stock & aquaculture:[08] Chicken:[13608]	1	1.8	0.1%
13701	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[01] Mats:[13701]	5	9.2	0.3%
13702	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[02] Baskets:[13702]	4	7.4	0.2%
13703	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[03] Fans:[13703]	18	38.9	1.2%
13704	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[04] Brooms:[13704]	6	12.8	0.4%
13706	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[06] Wood carving: [13706]	1	2.3	0.1%
13708	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[08] Leis:[13708]	1	2.3	0.1%
13709	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[09] Hats:[13709]	10	21.7	0.7%
13710	[1] Emp inc:[3] Ag. fish l-stock and handicraft: [7] Cash from handicrafts:[10] Clothing / Patchwork:[13710]	1	2.3	0.1%
21000	[2] Property inc:[1] Home rental:[0] No other detail required:[00] No other detail required: [21000]	8	15.6	0.5%
22000	[2] Property inc:[2] Land lease:[0] No other detail required:[00] No other detail required:[22000]	3	6.0	0.2%
23000	[2] Property inc:[3] Interest gained from deposited cash:[0] No other detail required:[00] No other detail required:[23000]	1	1.8	0.1%
31000	[3] Transfer inc:[1] Social security:[0] No other detail required:[00] No other detail required: [31000]	38	84.0	2.7%
32000	[3] Transfer inc:[2] Superannuation / Pension : [0] No other detail required:[00] No other detail required:[32000]	20	42.6	1.3%
33000	[3] Transfer inc:[3] Child support:[0] No other detail required:[00] No other detail required: [33000]	6	11.4	0.4%
35000	[3] Transfer inc:[5] Grants Scholarships and other grants:[0] No other detail required:[00] No other detail required:[35000]	7	15.0	0.5%
39000	[3] Transfer inc:[9] Other transfer inc:[0] No other detail required:[00] No other detail required:[39000]	8	16.0	0.5%
42000	[4] Casual receipts and lump sum distributions: [2] Sale of motor vehicle:[0] No other detail required:[00] No other detail required:[42000]	1	2.2	0.1%
51103	[5] Gifts and remit:[1] Cash gifts/remit received:[1] Cash gifts/remit received:[03] Funeral:[51103]	7	14.4	0.5%
51105	[5] Gifts and remit:[1] Cash gifts/remit received:[1] Cash gifts/remit received:[05] Living support:[51105]	19	41.0	1.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
51199	[5] Gifts and remit:[1] Cash gifts/remit received:[1] Cash gifts/remit received:[99] Other /Unlisted:[51199]	5	9.7	0.3%
52101	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[01] Food and non alcoholic drinks:[52101]	16	30.4	1.0%
52102	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[02] Alcohol and tobacco:[52102]	7	15.4	0.5%
52103	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[03] Clothes:[52103]	3	5.6	0.2%
52104	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[04] Housing:[52104]	4	7.4	0.2%
52105	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[05] Dwelling furniture and furnishings:[52105]	4	7.7	0.2%
52106	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[06] Health:[52106]	1	2.2	0.1%
52107	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[07] Transport:[52107]	24	49.6	1.6%
52110	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[10] Education:[52110]	1	2.2	0.1%
52111	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received: [11] Temporary accommodation restaurant and takeaway:[52111]	3	6.0	0.2%
52112	[5] Gifts and remit:[2] Cash purchased gifts received:[1] Cash purchased gifts received:[12] Miscellaneous goods and services:[52112]	13	24.8	0.8%
53101	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[01] Cabbage (head / chinese):[53101]	2	4.3	0.1%
53102	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[02] Cucumber:[53102]	1	2.3	0.1%
53105	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[05] Chilli & bell Pepper:[53105]	2	3.7	0.1%
53109	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[09] Other vegetables:[53109]	6	12.4	0.4%
53110	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[10] Taro all types:[53110]	3	6.3	0.2%
53116	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[16] Coconut (green):[53116]	12	24.0	0.8%
53117	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[17] Coconut (brown):[53117]	2	4.7	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
53118	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[18] Breadfruit:[53118]	17	37.1	1.2%
53119	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[19] Banana:[53119]	11	21.9	0.7%
53120	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[20] Lime / lemon:[53120]	5	9.2	0.3%
53121	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[21] Papaya (pawpaw):[53121]	2	4.3	0.1%
53124	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[24] Pandanus:[53124]	6	13.1	0.4%
53130	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[30] Coconut Oil:[53130]	1	2.2	0.1%
53131	[5] Gifts and remit:[3] HP gifts received (non-cash):[1] HP gifts received from ag. crops:[31] Coconut Embyo:[53131]	6	12.2	0.4%
53201	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [01] Tuna (skipjack):[53201]	27	60.8	1.9%
53202	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [02] Tuna (yellow fin and bigeye):[53202]	4	8.6	0.3%
53206	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [06] Other large pelagic fish:[53206]	2	4.5	0.1%
53209	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [09] Coastal pelagic:[53209]	5	10.6	0.3%
53210	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [10] Reef fish:[53210]	13	28.1	0.9%
53212	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [12] Other fish:[53212]	27	55.5	1.8%
53215	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [15] Crab (land coconut etc.):[53215]	1	2.3	0.1%
53219	[5] Gifts and remit:[3] HP gifts received (non-cash):[2] HP gifts received from fish and hunting: [19] Shellfish:[53219]	1	1.8	0.1%
53303	[5] Gifts and remit:[3] HP gifts received (non-cash):[3] HP gifts received from l-stock & aquaculture:[03] Pig:[53303]	1	2.2	0.1%
61000	[6] Imputed rent:[1] Imputed rent of owner occupied households:[0] No other detail required: [00] No other detail required:[61000]	102	215.8	6.8%
62000	[6] Imputed rent:[2] Imputed rent - live in dwelling for free:[0] No other detail required:[00] No other detail required:[62000]	11	22.4	0.7%

Value	Label	Cases	Weighted	Percentage (Weighted)
71102	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[1] Business:[02] Goods for resale:[71102]	2	4.0	0.1%
71103	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[1] Business:[03] Electricity: [71103]	1	1.8	0.1%
71105	[7] Intermediate (used to compute net inc): [1] Intermediate exp:[1] Business:[05] Communication:[71105]	1	1.8	0.1%
71107	[7] Intermediate (used to compute net inc): [1] Intermediate exp:[1] Business:[07] Raw materials:[71107]	2	3.7	0.1%
71112	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[1] Business:[12] Registration / licenses:[71112]	2	4.0	0.1%
71113	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[1] Business:[13]Transportation of goods:[71113]	5	10.0	0.3%
71201	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[2] Ag.:[01] Transportation of goods:[71201]	2	4.5	0.1%
71299	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[2] Ag.:[99] Other / Unlisted: [71299]	1	2.2	0.1%
71301	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[3] fish:[01] Purchase of fishing equipment:[71301]	13	26.5	0.8%
71302	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[3] fish:[02] Transportation of catch:[71302]	3	6.3	0.2%
71304	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[3] fish:[04] Ice:[71304]	3	5.6	0.2%
71305	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[3] fish:[05] Fuel:[71305]	65	142.4	4.5%
71399	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[3] fish:[99] Other / Unlisted: [71399]	3	5.6	0.2%
71401	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[4] l-stock:[01] Animal feed: [71401]	11	20.4	0.6%
71402	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[4] l-stock:[02] Fencing and enclosure:[71402]	7	15.4	0.5%
71403	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[4] l-stock:[03] Transpiration of animals and goods:[71403]	2	3.7	0.1%
71499	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[4] l-stock:[99] Other:[71499]	2	3.7	0.1%
71501	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[5] Handicraft:[01] Materials for making handicrafts:[71501]	9	18.6	0.6%
71502	[7] Intermediate (used to compute net inc): [1] Intermediate exp:[5] Handicraft:[02] Transportation of goods:[71502]	1	2.3	0.1%

fi_paccoi: PACCOI

Value	Label	Cases	Weighted	Percentage (Weighted)
71503	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[5] Handicraft:[03] Labour: [71503]	1	2.3	0.1%
71599	[7] Intermediate (used to compute net inc):[1] Intermediate exp:[5] Handicraft:[99] Other / Unlisted:[71599]	1	2.2	0.1%

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fi_coicop: COICOP

Information	[Type= discrete] [Format=numeric] [Range= 11100101-904106307] [Missing=*]
Statistics [NW/W]	[Valid=1072 / 2251.88] [Invalid=440 / 915.88]

Value	Label	Cases	Weighted	Percentage (Weighted)
11302238	fish unspecified	118	244.9	10.9
42111201	imputed rentals of owner occupying their main house	102	215.8	9.6%
11604207	fresh or frozen breadfruit	73	157.6	7.0%
904106301	fishing - fuel and oil	65	142.4	6.3%
11604210	fresh or frozen coconut (dry)	59	119.0	5.3%
11302227	tuna - skip jack	39	84.7	3.8%
11604209	fresh or frozen coconut (green)	40	84.0	3.7%
11302233	reef fish unspecified	31	69.5	3.1%
11604232	uto - coconut embryo	33	68.6	3.0%
11302228	tuna - yellow fin	26	58.3	2.6%
11201202	suckling pigs	22	48.9	2.2%
11604202	fresh or frozen banana green	23	47.9	2.1%
11302237	tuna - unspecified	19	43.6	1.9%
123228703	fan	18	38.9	1.7%
73620501	freight delivery charge	17	35.8	1.6%
11302224	trevally	17	33.2	1.5%
11302231	tuna - bonito	12	27.3	1.2%
904106303	fishing - purchase of equipment (investments)	13	26.5	1.2%
11302232	tuna - all others	11	25.6	1.1%
11302213	parrot fish	12	24.9	1.1%
11704533	other fresh or frozen vegetable or ned	12	24.6	1.1%
11604205	fresh or frozen ripe bananas	12	24.1	1.1%
123228706	other miscellaneous personal article	11	24.0	1.1%
11302208	mackeral	12	23.7	1.1%
42211401	imputed rentals of households paying a reduced rental or housed free	11	22.4	1.0%
11604233	fresh or frozen pandanus fruit	10	21.9	1.0%
904105301	livestock - feed	11	20.4	0.9%
904104302	handicraft&food - material for making handicraft	9	18.6	0.8%
11604206	fresh or frozen cooking bananas	9	18.4	0.8%
11302201	barracuda	8	17.1	0.8%
11302212	mullet	8	16.0	0.7%
904105302	livestock - fencing and enclosure (investments)	7	15.4	0.7%

#fi_coicop: COICOP

Value	Label	Cases	Weighted	Percentage (Weighted)
11704603	taro (samoa)	7	15.0	0.7%
11302225	trout (coral) grouper	7	14.4	0.6%
11604219	fresh or frozen lemons / lime	7	13.0	0.6%
56117008	brooms	6	12.8	0.6%
11704517	fresh or frozen head cabbage	6	12.7	0.6%
11302302	crab - coconut crab	5	11.5	0.5%
11302234	deep water fish unspecified	5	11.5	0.5%
11704511	fresh or frozen chilli (local)	6	11.1	0.5%
11504005	coconut milk cream	5	10.8	0.5%
11604225	fresh or frozen pawpaws	5	10.4	0.5%
904102313	business - other expenses	5	10.0	0.4%
51214002	mat	5	9.2	0.4%
22108201	cigarettes: pall mall filtered	4	8.8	0.4%
11302229	tuna - big eye	4	8.8	0.4%
11302310	shell fish mussels oyesters	4	7.7	0.3%
123228401	handbag	4	7.4	0.3%
904106304	fishing - transport of catch	3	6.3	0.3%
11704518	fresh or frozen lettuce green salad	3	6.3	0.3%
127029901	passport fees	3	6.0	0.3%
904106307	fishing - other	3	5.6	0.2%
904106306	fishing - ice	3	5.6	0.2%
126229801	banking fees	3	5.6	0.2%
11504004	coconut oil	3	5.6	0.2%
11302216	rabbit fish	3	5.6	0.2%
22108202	cigarettes: pall mall menthol	2	4.7	0.2%
11704601	potatoes	2	4.7	0.2%
11302239	mahi-mahi	2	4.7	0.2%
904103301	agriculture - transport	2	4.5	0.2%
11704607	pulaka swamp taro	2	4.5	0.2%
112026801	hotel motel guest house	2	4.2	0.2%
11704524	fresh or frozen pumpkin	2	4.2	0.2%
11704514	fresh or frozen cucumber	2	4.2	0.2%
904102311	business - registration license	2	4.0	0.2%
904102302	business - goods for resale	2	4.0	0.2%
72219602	fuel / gas for boats and other water crafts (private use)	2	4.0	0.2%
11302241	flying fish	2	4.0	0.2%
904105307	livestock - other	2	3.7	0.2%
904105303	livestock - transport of animals	2	3.7	0.2%
904102307	buiness - raw materials	2	3.7	0.2%
126229802	money transfer fees	2	3.7	0.2%
73420301	boat fare	2	3.7	0.2%
73320201	air fare	2	3.7	0.2%
11704525	fresh or frozen pumpkin tips (leaves)	2	3.7	0.2%

#fi_coicop: COICOP

Value	Label	Cases	Weighted	Percentage (Weighted)
11302205	emperor	2	3.7	0.2%
11201502	chicken leg quarters	2	3.7	0.2%
904104304	handicraft&food - labor	1	2.3	0.1%
904104303	handicraft&food - transport	1	2.3	0.1%
73220102	taxi fare	1	2.3	0.1%
51113904	decoration carving painting?	1	2.3	0.1%
31109101	pareu (printed or not)	1	2.3	0.1%
11704604	cassava tapioca manioc	1	2.3	0.1%
11201510	whole chicken tegel	1	2.3	0.1%
11201508	chicken wings	1	2.3	0.1%
904104305	handicraft&food - other	1	2.2	0.1%
904103306	agriculture - other expenditures related to agriculture	1	2.2	0.1%
125129201	life assurance	1	2.2	0.1%
102025901	secondary school fees	1	2.2	0.1%
62218501	consultations of dentist	1	2.2	0.1%
52114407	pillow cases	1	2.2	0.1%
11704523	fresh or frozen other cabbage	1	2.2	0.1%
11302240	wahoo	1	2.2	0.1%
11201203	other pork meat or pork meet ned	1	2.2	0.1%
11100514	crackers pacific	1	2.2	0.1%
904102305	business - communication	1	1.8	0.1%
904102303	business - electricity	1	1.8	0.1%
125229301	home insurance	1	1.8	0.1%
121327807	nappies huggies	1	1.8	0.1%
121327608	soap protex	1	1.8	0.1%
121327601	shampoo baby shampoo	1	1.8	0.1%
111126301	restaurant café	1	1.8	0.1%
56217306	maids	1	1.8	0.1%
52114401	bed sheets	1	1.8	0.1%
51113303	mattress	1	1.8	0.1%
43211901	contractor builder plumber electrician?	1	1.8	0.1%
43111811	timber inc posts planks scotia weatherboard skirting	1	1.8	0.1%
43111703	paint	1	1.8	0.1%
43111501	pipe	1	1.8	0.1%
31309605	hat	1	1.8	0.1%
31209610	unspecifed / unisex clothes in general - lava lava	1	1.8	0.1%
31209304	men and boys - t-shirt	1	1.8	0.1%
21107609	whisky macullum	1	1.8	0.1%
11804903	sugar white(caster)	1	1.8	0.1%
11704521	fresh or frozen onions	1	1.8	0.1%
11704519	fresh or frozen mixed veges frozen	1	1.8	0.1%
11704501	fresh or frozen beans (green)	1	1.8	0.1%

#fi_coicop: COICOP

Value	Label	Cases	Weighted	Percentage (Weighted)
11504002	cooking oil filma	1	1.8	0.1%
11403501	eggs	1	1.8	0.1%
11402603	milk long-life full-cream anchor	1	1.8	0.1%
11302217	rainbow	1	1.8	0.1%
11201904	sausages precooked	1	1.8	0.1%
11201511	other chicken meat or chicken meat ned	1	1.8	0.1%
11201501	chicken franks	1	1.8	0.1%
11100912	noodles supreme seddap	1	1.8	0.1%
11100601	cakes	1	1.8	0.1%
11100202	flour baker's	1	1.8	0.1%
11100101	rice island sun	1	1.8	0.1%
Sysmiss		440	915.9	

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fi_amount: Amount

Information	[Type= continuous] [Format=numeric] [Range= -1940-52000] [Missing=*]
Statistics [NW/ W]	[Valid=1512 / 3167.76] [Invalid=0 / 0] [Mean=1814.394 / 1814] [StdDev=4543.737 / 4576.23]

fi_an_amount: Annual amount

Information	[Type= continuous] [Format=numeric] [Range= -3684-52000] [Missing=*]		
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0] [Mean=2242.855 / 2251.672] [StdDev=4561.474 / 4595.83]		

fi_wght_an_amount: Weighted annual amount

Information	[Type= continuous] [Format=numeric] [Range= -8388-116500] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0] [Mean=4717.431 / 4777.498] [StdDev=9763.049 / 9913.509]

fi_multiplier: Multiplier

Information	[Type= continuous] [Format=numeric] [Range= 1-52.14285714] [Missing=*]		
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0] [Mean=14.302 / 14.374] [StdDev=12.406 / 12.396]		

fi_location: Location of provider

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]

V	alue	Label	Cases	Weighted	Percentage (Weighted)	
1		[1] in-country	1458	3056.3		96.5%
2		[2] out-of-country	54	111.4	3.5%	

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

#fi_income_type: Income type

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	[1] Cash income	529	1111.7	35.1%
2	[2] Home produced	489	1025.7	32.4%
3	[3] In-kind receipts (bought goods)	76	151.1	4.8%
4	[4] In-kind receipts (home produced)	157	332.1	10.5%

fi_income_type: Income type

Value	Label	Cases	Weighted	Percentage (Weighted)
5	[5] Imputed rent	113	238.2	7.5%
6	[6] Intermediate expenditures	137	287.0	9.1%
7	[7] In-kind income	11	21.9	0.7%

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

fi_prod_type: Product type

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=7 / 13.43] [Invalid=1505 / 3154.33]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Dry (e.g. rice, flour)	2	3.7	27.6%
3	Frozen (uncooked)	3	6.0	44.9%
5	Canned or bottled foods and drinks	1	1.8	13.8%
7	Snacks, nuts, candies, chips, ice-cream	1	1.8	13.8%
Sysmiss		1505	3154.3	

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

fi_number: Number of units

Information		[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]		
	Statistics [NW/W]	[Valid=639 / 1343.43] [Invalid=873 / 1824.33] [Mean=18.097 / 19.026] [StdDev=69.208 / 71.365]		

fi_unit: Unit

Information	[Type= discrete] [Format=numeric] [Range= 1-48] [Missing=*]
Statistics [NW/W]	[Valid=591 / 1245.99] [Invalid=921 / 1921.77]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	(g) Grams	15	33.3	2.7%
2	(kg) Kilo-grams	200	445.3	35.7%
4	(ltr) Liters	2	4.0	0.3%
8	(lbs) Pounds	36	79.4	6.4%
9	Bag	4	7.9	0.6%
10	Bale	1	2.3	0.2%
11	Baskets	10	22.8	1.8%
14	Bowl	3	6.6	0.5%
15	Box	1	1.8	0.1%
16	Bucket	2	4.5	0.4%
17	Bundle	21	42.6	3.4%
19	Carton	1	1.8	0.1%
24	Dozen	1	1.8	0.1%
26	Each	189	378.1	30.3%
32	Lot	2	4.0	0.3%
33	Packs	9	18.6	1.5%
38	Piece	77	156.2	12.5%
39	Plate	11	21.3	1.7%
45	Slice	3	7.0	0.6%
48	Tray	3	6.5	0.5%

fi_unit: Unit

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		921	1921.8	

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

fi_category: Income category

Information	[Type= discrete] [Format=numeric] [Range= 11-61] [Missing=*]		
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]		

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Wages and salaries	311	643.9	20.3%
12	Non subsistence business	19	37.6	1.2%
13	Agriculture	5	9.2	0.3%
14	Fisheries	26	60.2	1.9%
15	Livestock	23	51.2	1.6%
16	Handicraft	58	122.5	3.9%
17	Subsistence	601	1261.8	39.8%
21	Home rental	8	15.6	0.5%
22	Land lease	3	6.0	0.2%
23	Interest gained from deposit cash	1	1.8	0.1%
24	Interest gained from lending activities	0	0.0	
25	Royalties	0	0.0	
26	Other income from property	0	0.0	
31	Social security	38	84.0	2.7%
32	Pension	20	42.6	1.3%
33	Chid support	6	11.4	0.4%
34	Alimony	0	0.0	
35	Grant scholarship	7	15.0	0.5%
39	Other transfer income	8	16.0	0.5%
41	Sale of property	0	0.0	
42	Sale of vehicle	1	2.2	0.1%
43	Sale of assets	0	0.0	
44	Inheritance	0	0.0	
45	Gambling	0	0.0	
46	Other casual income	0	0.0	
51	Remittances	31	65.2	2.1%
52	In kind receipts (bought goods)	76	151.1	4.8%
53	In kind receipts (home produced)	157	332.1	10.5%
61	Imputed rents	113	238.2	7.5%

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

fi_beneficiary: Beneficiary

Information	[Type= discrete] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Household member 1	231	475.8	15.0%
2	Household member 2	140	296.3	9.4%

fi_beneficiary: Beneficiary

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Household member 3	57	119.2	3.8%
4	Household member 4	28	60.3	1.9%
5	Household member 5	14	28.4	0.9%
6	Household member 6	6	11.7	0.4%
7	Household member 7	4	7.9	0.2%
8	Household member 8	5	10.7	0.3%
9	Household member 9	2	3.7	0.1%
10	Household member 10	0	0.0	
51	All members of this household	786	1657.5	52.3%
52	Memebers of another household	237	491.8	15.5%
53	Church	0	0.0	
54	Community / Village groups	0	0.0	
55	School	0	0.0	
56	Other groups	0	0.0	
60	Previous members of this household	2	4.3	0.1%
Warning: these f	figures indicate the number of cases found in the data file. They canno	t be interpreted as si	ummary statistics of the	population of interest.

fi_industry: Industry

Information [7		[Type= discrete] [Format=numeric] [Range= 11-970] [Missing=*]			
	Statistics [NW/W]	[Valid=554 / 1160.8] [Invalid=958 / 2006.96]			

Value	Label	Cases	Weighted	Percentage (Weighted)	
11	[011] Growing of non-perennial crops	8	15.9	1.4%	
12	[012] Growing of perennial crops	1	1.8	0.2%	
14	[014] Animal production	45	94.4	8.1%	
31	[031] Fishing	113	246.6	21.2%	
110	[110] Manufacture of beverages	3	6.4	0.6%	
131	[131] Spinning weaving and finishing of textiles	96	197.6	17.0%	
310	[310] Manufacture of furniture	1	1.8	0.2%	
351	[351] Electric power generation transmission and distribution	11	24.0	2.1%	
383	[383] Materials recovery	1	2.3	0.2%	
410	[410] Construction of buildings	16	32.1	2.8%	
471	[471] Retail sale in non-specialized stores	20	42.8	3.7%	
472	[472] Retail sale of food beverages and tobacco in specialized stores	1	2.2	0.2%	
551	[551] Short term accommodation activities	5	10.2	0.9%	
561	[561] Restaurants and mobile food service activities	12	22.2	1.9%	
841	[841] Administration of the State and the economic and social policy of the community	152	314.4	27	7.1%
842	[842] Provision of services to the community as a whole	10	21.8	1.9%	
851	[851] Pre-primary and primary education	18	38.3	3.3%	
852	[852] Secondary education	17	36.7	3.2%	
861	[861] Hospital activities	17	35.9	3.1%	

fi_industry: Industry

Value	Label	Cases	Weighted	Percentage (Weighted)
949	[949] Activities of other membership organizations	5	9.2	0.8%
970	[970] Activities of households as employers of domestic personnel	2	4.2	0.4%
Sysmiss		958	2007.0	

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

fi_occupation: Occupation

 Information
 [Type= discrete] [Format=numeric] [Range= 111-962] [Missing=*]

 Statistics [NW/W]
 [Valid=554 / 1160.8] [Invalid=958 / 2006.96]

Value	Label	Cases	Weighted	Percentage (Weighted)
111	[111] Legislators and senior officials	21	44.3	3.8%
112	[112] Managing directors and chief executives	9	18.9	1.6%
121	[121] Business services and administration managers	1	2.3	0.2%
122	[122] Sales marketing and development managers	1	1.8	0.2%
132	[132] Manufacturing mining construction and distribution managers	3	6.0	0.5%
134	[134] Professional services managers	2	4.7	0.4%
141	[141] Hotel and restaurant managers	2	3.7	0.3%
142	[142] Retail and wholesale trade managers	19	37.6	3.2%
214	[214] Engineering professionals (excluding electrotechnology)	3	7.0	0.6%
221	[221] Medical doctors	2	4.7	0.4%
222	[222] Nursing and midwifery professionals	4	8.2	0.7%
226	[226] Other health professionals	2	4.7	0.4%
231	[231] University and higher education teachers	1	2.2	0.2%
233	[233] Secondary education teachers	14	29.7	2.6%
234	[234] Primary school and early childhood teachers	11	23.5	2.0%
235	[235] Other teaching professionals	2	4.7	0.4%
241	[241] Finance professionals	1	2.2	0.2%
242	[242] Administration professionals	1	2.2	0.2%
252	[252] Database and network professionals	1	1.8	0.2%
261	[261] Legal professionals	1	2.2	0.2%
262	[262] Librarians archivists and curators	2	4.7	0.4%
263	[263] Social and religious professionals	3	5.6	0.5%
315	[315] Ship and aircraft controllers and technicians	1	2.2	0.2%
322	[322] Nursing and midwifery associate professionals	9	18.4	1.6%
335	[335] Regulatory government associate professionals	14	29.0	2.5%
341	[341] Legal social and religious associate professionals	3	6.0	0.5%

fi_occupation: Occupation

Value	Label	Cases	Weighted	Percentage (Weighted)
351	[351] Information and communications technology operations and user support technicians	1	2.3	0.2%
352	[352] Telecommunications and broadcasting technicians	1	1.8	0.2%
412	[412] Secretaries (general)	2	4.5	0.4%
422	[422] Client information workers	3	6.0	0.5%
512	[512] Cooks	5	9.2	0.8%
522	[522] Shop salespersons	13	28.2	2.4%
531	[531] Child care workers and teachers' aides	4	8.4	0.7%
541	[541] Protective services workers	10	21.8	1.9%
622	[622] Fishery workers hunters and trappers	1	2.2	0.2%
631	[631] Subsistence crop farmers	8	15.9	1.4%
632	[632] Subsistence livestock farmers	45	94.4	8.1%
634	[634] Subsistence fishers hunters trappers and gatherers	113	246.6	21.2%
711	[711] Building frame and related trades workers	18	36.2	3.1%
712	[712] Building finishers and related trades workers	2	4.5	0.4%
723	[723] Machinery mechanics and repairers	3	6.8	0.6%
731	[731] Handicraft workers	96	197.6	17.0%
741	[741] Electrical equipment installers and repairers	7	14.6	1.3%
751	[751] Food processing and related trades workers	1	2.2	0.2%
752	[752] Wood treaters cabinet-makers and related trades workers	1	1.8	0.2%
833	[833] Heavy truck and bus drivers	2	4.7	0.4%
911	[911] Domestic hotel and office cleaners and helpers	11	21.7	1.9%
921	[921] Agricultural forestry and fishery labourers	3	5.6	0.5%
961	[961] Refuse workers	21	44.6	3.8%
962	[962] Other elementary workers	50	101.3	8.7%
Sysmiss		958	2007.0	

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

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1512 / 3167.76] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
[agriculture] [cash from crop sales]Banana		1	1.8	0.1%
[agriculture] [cash from crop sales]Beans		1	1.8	0.1%
[agriculture] [cash from crop sales]Coconut - drinking		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[agriculture] [cash from crop sales]Pawpaw		1	1.8	0.1%
[agriculture] [cash from crop sales]Pumpkin		1	1.8	0.1%
[agriculture] [intermediate] [other]NEW ROPE		1	2.2	0.1%
[agriculture] [intermediate] [transportation of goods]		2	4.5	0.1%
[alc & tobac exp]5x pack of cigarettes		1	2.3	0.1%
[alc & tobac exp]bottle whisky 1125mls		1	1.8	0.1%
[clothing exp]base ball cap		1	1.8	0.1%
[clothing exp]lavalava		1	1.8	0.1%
[clothing exp]t shirt		1	1.8	0.1%
[diary home consume]1 bundle banana (x6)		1	2.2	0.1%
[diary home consume]10 fish bigeye scad		1	1.8	0.1%
[diary home consume]10x fern		1	2.3	0.1%
[diary home consume]10x tuna		1	2.3	0.1%
[diary home consume]10x uto		1	2.3	0.1%
[diary home consume]16x breadfruit		2	4.7	0.1%
[diary home consume]1x skipjack		1	2.3	0.1%
[diary home consume]2 bredfruit		1	2.2	0.1%
[diary home consume]20x crab		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]20x crabs		1	2.3	0.1%
[diary home consume]20x skipjack		1	2.3	0.1%
[diary home consume]2x bread fruit		1	2.3	0.1%
[diary home consume]2x fish		2	4.7	0.1%
[diary home consume]2x tuna		1	2.3	0.1%
[diary home consume]30 maeava		1	1.8	0.1%
[diary home consume]30 maeava fish		1	1.8	0.1%
[diary home consume]3x bread fruit		1	2.3	0.1%
[diary home consume]4 bonitos		1	1.8	0.1%
[diary home consume]4 coconuts		1	1.8	0.1%
[diary home consume]4 fish (hahave)		1	2.2	0.1%
[diary home consume]4x bread fruit		1	2.3	0.1%
[diary home consume]4x breadfruit		1	2.3	0.1%
[diary home consume]4x fried fish		1	2.3	0.1%
[diary home consume]5 flying fish		1	2.2	0.1%
[diary home consume]5x coconut		1	2.3	0.1%
[diary home consume]5x coconut crabs		1	2.3	0.1%
[diary home consume]5x fish		1	2.3	0.1%
[diary home consume]5x skipjack		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]7 fish		1	2.3	0.1%
[diary home consume]banana		17	36.0	1.1%
[diary home consume]banana plantation		1	2.3	0.1%
[diary home consume]banana x12		2	4.3	0.1%
[diary home consume]banana x14		1	2.2	0.1%
[diary home consume]barracue		1	2.3	0.1%
[diary home consume]barracuc x1		1	2.2	0.1%
[diary home consume]barradue		1	2.2	0.1%
[diary home consume]big eye tuna x1		1	2.2	0.1%
[diary home consume]bonit0 (tun)		1	2.3	0.1%
[diary home consume]bonito		1	2.2	0.1%
[diary home consume]bread fruit		17	34.8	1.1%
[diary home consume]breadfru		24	52.6	1.7%
[diary home consume]breadfru cooked		1	1.8	0.1%
[diary home consume]breadfru x2		1	2.2	0.1%
[diary home consume]breadfrux4		1	2.2	0.1%
[diary home consume]breadfru		2	4.7	0.1%
[diary home consume]breafrui		1	2.2	0.1%
[diary home consume]bredfrui		1	2.2	0.1%
[diary home consume]cabbage		5	10.5	0.3%
[diary home consume]casava		1	2.3	0.1%
[diary home consume]chilli		- 172 -	5.6	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]chilly		1	1.8	0.1%
[diary home consume]clam		1	2.2	0.1%
[diary home consume]clams		2	3.7	0.1%
[diary home consume]cocnut brown		1	1.8	0.1%
[diary home consume]cocnuts		1	1.8	0.1%
[diary home consume]cocnuts green		2	3.7	0.1%
[diary home consume]coconut		43	91.2	2.9%
[diary home consume]coconut brown		4	7.4	0.2%
[diary home consume]coconut brown utos		1	1.8	0.1%
[diary home consume]coconut crab		1	2.2	0.1%
[diary home consume]coconut cream		2	4.0	0.1%
[diary home consume]coconut greem		1	2.3	0.1%
[diary home consume]coconut green		2	3.7	0.1%
[diary home consume]coconut oil		3	5.6	0.2%
[diary home consume]coconut uto		2	4.7	0.1%
[diary home consume]coconut		12	24.6	0.8%
[diary home consume]coconut (brown)	(3	5.6	0.2%
[diary home consume]coconut 3	ç	1	1.8	0.1%
[diary home consume]coconut 5	Ç.	1	1.8	0.1%
[diary home consume]coconut 8		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]coconuts brown		1	1.8	0.1%
[diary home consume]coconuts brown utos		1	1.8	0.1%
[diary home consume]coconuts green drinking		1	1.8	0.1%
[diary home consume]cucumbe		1	1.8	0.1%
[diary home consume]drinking coconut		1	2.2	0.1%
[diary home consume]fish		77	157.3	5.0%
[diary home consume]fish (trevally 5 fish)		1	1.8	0.1%
[diary home consume]fish - trevally		1	1.8	0.1%
[diary home consume]fish - orange spotted emperor		1	1.8	0.1%
[diary home consume]fish 2 x mullet		1	1.8	0.1%
[diary home consume]fish 4 trevally		3	5.6	0.2%
[diary home consume]fish 6 mackerel		1	1.8	0.1%
[diary home consume]fish 6 mackerel scad		2	3.7	0.1%
[diary home consume]fish 6 pieces		1	1.8	0.1%
[diary home consume]fish 6 rainbow fish		1	1.8	0.1%
[diary home consume]fish 8 mullets		2	3.7	0.1%
[diary home consume]fish baracuda		2	3.7	0.1%
[diary home consume]fish grouper		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]fish mackeral		2	3.7	0.1%
[diary home consume]fish mullet		1	1.8	0.1%
[diary home consume]fish parrot fish		1	1.8	0.1%
[diary home consume]fish skip jack tuna		1	1.8	0.1%
[diary home consume]fish travally		1	1.8	0.1%
[diary home consume]fish trevally		2	3.7	0.1%
[diary home consume]fish trevally 3 x whole fish		1	1.8	0.1%
[diary home consume]fish trout		1	1.8	0.1%
[diary home consume]fish with coconut cream		1	2.3	0.1%
[diary home consume]fish x15		1	2.2	0.1%
[diary home consume]fish x6 (pieces)00		1	2.2	0.1%
[diary home consume]fishs		2	4.7	0.1%
[diary home consume]flying fish		1	1.8	0.1%
[diary home consume]fresh coconut		3	6.4	0.2%
[diary home consume]fresh coconut meat		2	4.3	0.1%
[diary home consume]fresh fish tuna		1	2.3	0.1%
[diary home consume]fried fish		2	4.7	0.1%
[diary home consume]garden peas		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]germina coconut		7	15.0	0.5%
[diary home consume]green banana		4	7.4	0.2%
[diary home consume]green bananas		1	1.8	0.1%
[diary home consume]green coconut		2	4.5	0.1%
[diary home consume]green coonut		1	2.3	0.1%
[diary home consume]groper		2	4.3	0.1%
[diary home consume]grouper		3	6.4	0.2%
[diary home consume]jack mackerel		1	2.2	0.1%
[diary home consume]lau pele lettuce		1	1.8	0.1%
[diary home consume]laupele		2	4.7	0.1%
[diary home consume]lemon		2	3.7	0.1%
[diary home consume]lemon grass/ bundle		1	1.8	0.1%
[diary home consume]local chicken		1	1.8	0.1%
[diary home consume]lu		1	2.3	0.1%
[diary home consume]mackera		1	1.8	0.1%
[diary home consume]mackere		2	4.3	0.1%
[diary home consume]mackrel		1	2.2	0.1%
[diary home consume]mahimal		2	4.7	0.1%
[diary home consume]mallet		1	2.2	0.1%
[diary home consume]mckerel		1	2.2	0.1%
[diary home consume]mullet		2	4.3	0.1%
[diary home consume]ono		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]pandana		2	4.7	0.1%
[diary home consume]pandanu		1	1.8	0.1%
[diary home consume]parrot fish		9	19.0	0.6%
[diary home consume]pawdanu		1	2.3	0.1%
[diary home consume]pawpaw		2	4.3	0.1%
[diary home consume]pele leaves		4	7.4	0.2%
[diary home consume]potatoes		2	4.7	0.1%
[diary home consume]pulaka		1	2.3	0.1%
[diary home consume]pumpkir		1	1.8	0.1%
[diary home consume]raw fish skip jack tuna		1	1.8	0.1%
[diary home consume]reef fish		20	44.8	1.4%
[diary home consume]ripe banana		2	4.5	0.1%
[diary home consume]ripe bananas		3	6.0	0.2%
[diary home consume]ripe coconut uto		1	1.8	0.1%
[diary home consume]skipjack		8	17.6	0.6%
[diary home consume]skipjack tuna		5	10.8	0.3%
[diary home consume]soldier fish		2	4.3	0.1%
[diary home consume]sproutin coconut		2	3.7	0.1%
[diary home consume]sproutin coconuts		5	9.2	0.3%
[diary home consume]sproutin coconuts-uto		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]swamp taro		1	2.2	0.1%
[diary home consume]taro		2	4.7	0.1%
[diary home consume]taro 3 kg		1	1.8	0.1%
[diary home consume]taro x8		1	2.2	0.1%
[diary home consume]trevally		5	10.8	0.3%
[diary home consume]trevally 3 x whole fish		1	1.8	0.1%
[diary home consume]tuna		10	22.8	0.7%
[diary home consume]tuna fish		4	9.3	0.3%
[diary home consume]tuna yellowfin		1	2.3	0.1%
[diary home consume]tuna- bonito		1	2.2	0.1%
[diary home consume]tuna- skipjack		2	4.3	0.1%
[diary home consume]ulu bread fruit		1	1.8	0.1%
[diary home consume]uto		6	14.0	0.4%
[diary home consume]uto, coconut		1	1.8	0.1%
[diary home consume]variety of fish		1	2.3	0.1%
[diary home consume]wahoo		1	2.2	0.1%
[diary home consume]whole tuna (skipjack)		1	1.8	0.1%
[diary home consume]yellow big eye		1	2.3	0.1%
[diary home consume]yellow fin tuna		1	2.2	0.1%
[diary home consume]yellow fin tuna pieces x8		1	2.2	0.1%
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Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home consume]yellow fin tuna x1		3	6.4	0.2%
[diary home consume]yellowfi		2	4.7	0.1%
[diary home consume]yellowfi tuna		4	9.0	0.3%
[diary home given]1 bonito		1	1.8	0.1%
[diary home given]1 breadfruit		1	2.2	0.1%
[diary home given]1 fish		1	2.3	0.1%
[diary home given]1 skip jack tuna		1	1.8	0.1%
[diary home given]1 tuna (big eye)		1	2.2	0.1%
[diary home given]10x tuna fish		1	2.3	0.1%
[diary home given]2 fish		1	2.3	0.1%
[diary home given]20x coconut crabs		1	2.3	0.1%
[diary home given]20x fish		1	2.3	0.1%
[diary home given]2x breadfruit		1	2.3	0.1%
[diary home given]2x tuna fish		1	2.3	0.1%
[diary home given]4 bunches Of green bananas		1	1.8	0.1%
[diary home given]5x bread fruit		1	2.3	0.1%
[diary home given]5x reef fish		1	2.3	0.1%
[diary home given]5x skipjack		1	2.3	0.1%
[diary home given]5x tuna		1	2.3	0.1%
[diary home given]5x tuna fish		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home given]6x bread fruit		1	2.3	0.1%
[diary home given]banana		4	8.2	0.3%
[diary home given]banana x30		1	2.2	0.1%
[diary home given]bananas ripe (bunch)		1	1.8	0.1%
[diary home given]baracuda		1	2.2	0.1%
[diary home given]bread fruit		5	10.2	0.3%
[diary home given]breadfruit		3	6.4	0.2%
[diary home given]breadfruit (chips)		1	2.2	0.1%
[diary home given]breadfruit x2		1	2.2	0.1%
[diary home given]breadfruits		3	7.0	0.2%
[diary home given]busket 7x reef fish		1	2.3	0.1%
[diary home given]cabbage		2	4.3	0.1%
[diary home given]chilli		2	3.7	0.1%
[diary home given]clams		1	1.8	0.1%
[diary home given]coconut		4	8.7	0.3%
[diary home given]coconut basket		1	1.8	0.1%
[diary home given]coconut cooked		1	1.8	0.1%
[diary home given]coconut cream		1	2.2	0.1%
[diary home given]coconuts		2	3.7	0.1%
[diary home given]coconuts (sprouting)		2	3.7	0.1%
[diary home given]coconuts fresh		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home given]cucumbers		1	2.3	0.1%
[diary home given]fish		23	46.2	1.5%
[diary home given]fish - emperor		1	1.8	0.1%
[diary home given]fish basket		1	2.3	0.1%
[diary home given]fish maeava		1	1.8	0.1%
[diary home given]fish pieces x3 (big eye tuna)		1	2.2	0.1%
[diary home given]fresh coconut		4	8.6	0.3%
[diary home given]fresh coconuts		1	2.2	0.1%
[diary home given]fresh drinking coconuts		1	1.8	0.1%
[diary home given]germinating coconut		2	4.3	0.1%
[diary home given]green banana		1	2.3	0.1%
[diary home given]green bananas		2	3.7	0.1%
[diary home given]green leafs		1	2.3	0.1%
[diary home given]lemon		5	9.2	0.3%
[diary home given]lettuce		1	2.2	0.1%
[diary home given]masimasi fish		1	2.3	0.1%
[diary home given]mullet		1	2.2	0.1%
[diary home given]ono		1	2.3	0.1%
[diary home given]pandanas and rice		1	2.3	0.1%
[diary home given]pandanus		5	10.8	0.3%
[diary home given]papayas		1	2.2	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary home given]parrot fish		2	4.0	0.1%
[diary home given]pawpaw		1	2.2	0.1%
[diary home given]pele leaves		2	3.7	0.1%
[diary home given]pig-		1	2.2	0.1%
[diary home given]pumpkin		1	1.8	0.1%
[diary home given]pupkin		1	2.3	0.1%
[diary home given]raw fish		1	2.3	0.1%
[diary home given]raw fish tuna		1	1.8	0.1%
[diary home given]reef fish		6	13.4	0.4%
[diary home given]ripe bananas		1	1.8	0.1%
[diary home given]skipjack		3	6.4	0.2%
[diary home given]taro		2	4.2	0.1%
[diary home given]taro x2		1	2.2	0.1%
[diary home given]trevally		1	2.2	0.1%
[diary home given]trevally 6 whole fish		1	1.8	0.1%
[diary home given]tuna		7	16.1	0.5%
[diary home given]tuna bonito		1	2.3	0.1%
[diary home given]tuna fish		8	18.6	0.6%
[diary home given]uto		1	2.3	0.1%
[diary home given]wahoo		1	2.2	0.1%
[diary home given]yellow fin tuna pieces x3		1	2.2	0.1%
[diary home given]yellow fin tuna x2		1	2.2	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary purchase]baby shampoo 250mls		1	1.8	0.1%
[diary purchase]breakfas buiscuit		1	2.2	0.1%
[diary purchase]cakes		1	1.8	0.1%
[diary purchase]car prtrol 20liters		1	1.8	0.1%
[diary purchase]chicken pieces		1	1.8	0.1%
[diary purchase]chicken wing		1	2.3	0.1%
[diary purchase]chinken franks 6pkts		1	1.8	0.1%
[diary purchase]cigarette		3	7.0	0.2%
[diary purchase]cigarette		2	4.2	0.1%
[diary purchase]cooking oil 1box		1	1.8	0.1%
[diary purchase]eggs 6doz		1	1.8	0.1%
[diary purchase]flour 1bag		1	1.8	0.1%
[diary purchase]frozen ctn chicken pieces 33lb		1	1.8	0.1%
[diary purchase]milk		1	1.8	0.1%
[diary purchase]mixed veges 2pkts		1	1.8	0.1%
[diary purchase]noodles		1	1.8	0.1%
[diary purchase]onions 3kg		1	1.8	0.1%
[diary purchase]packet of nappies huggies		1	1.8	0.1%
[diary purchase]rice		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[diary purchase]sausages precooked		1	1.8	0.1%
[diary purchase]soaps		1	1.8	0.1%
[diary purchase]sugar		1	1.8	0.1%
[edu exp]secondry fee		1	2.2	0.1%
[fisheries] [cash from fish sales]Crab (land crab, coc		1	2.3	0.1%
[fisheries] [cash from fish sales]Octopus		2	4.7	0.1%
[fisheries] [cash from fish sales]Reef fish (parrot fi		7	16.3	0.5%
[fisheries] [cash from fish sales]Tuna (other)		4	9.3	0.3%
[fisheries] [cash from fish sales]Tuna (skipjack)		5	11.5	0.4%
[fisheries] [cash from fish sales]Tuna (yellow fin and		6	13.8	0.4%
[fisheries] [cash from fish sales]Wild pig		1	2.3	0.1%
[fishing] [intermediate] [equipment]		13	26.5	0.8%
[fishing] [intermediate] [ice]		3	5.6	0.2%
[fishing] [intermediate] [other]		3	5.6	0.2%
[fishing] [intermediate] [transportation of goods]		3	6.3	0.2%
[handicraft] [cash from sales]BASKETS		2	3.7	0.1%
[handicraft] [cash from sales]Baskets		2	3.7	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[handicraft] [cash from sales]Brooms		5	11.0	0.3%
[handicraft] [cash from sales]Clothing/ Patchwork (eg, m		1	2.3	0.1%
[handicraft] [cash from sales]FANS		2	3.7	0.1%
[handicraft][cash from sales]Fans		16	35.2	1.1%
[handicraft] [cash from sales]HATS		1	1.8	0.1%
[handicraft][cash from sales]Hats		10	21.7	0.7%
[handicraft][cash from sales]Leis		1	2.3	0.1%
[handicraft] [cash from sales]MATS		1	1.8	0.1%
[handicraft][cash from sales]Mats		4	7.4	0.2%
[handicraft][cash from sales]Wood carving/wall/ ceiling		1	2.3	0.1%
[handicraft] [intermediate] [labour]		1	2.3	0.1%
[handicraft] [intermediate] [other]		1	2.2	0.1%
[handicraft] [intermediate] [raw materials]		9	18.6	0.6%
[handicraft] [intermediate] [transporation of goods]		1	2.3	0.1%
[health exp]dental		1	2.2	0.1%
[hh ins exp]home insurance		1	1.8	0.1%
[hh services exp]financial or banking fees		3	5.6	0.2%
[hh services exp]freight and shipping services in samoa		11	23.2	0.7%

Value	Label	Cases	Weighted	Percentage (Weighted)
[hh services exp]freight and shipping services in tokelau		6	12.6	0.4%
[hh services exp]housekeeping maid services		1	1.8	0.1%
[hh services exp]international money transfer fees (western		2	3.7	0.1%
[hh services exp]passport, travel visa, birth certificate		3	6.0	0.2%
[hh-goods exp]mattresses		1	1.8	0.1%
[hh-goods exp]pillowcases		1	2.2	0.1%
[hh-goods exp]sheets pillows		1	1.8	0.1%
[int travel exp]accom		1	2.3	0.1%
[int travel exp]accomodation		1	1.8	0.1%
[int travel exp]air fare one way		1	1.8	0.1%
[int travel exp]air nz return flight tickets		1	1.8	0.1%
[int travel exp]boat fare		1	1.8	0.1%
[int travel exp]boat fare - return		1	1.8	0.1%
[int travel exp]dinner		1	1.8	0.1%
[int travel exp]taxi fare		1	2.3	0.1%
[land exp]paint 20 liters		1	1.8	0.1%
[land exp]pipes for toilet		1	1.8	0.1%
[land exp]service of carpenter		1	1.8	0.1%
[land exp]timber 2x4		1	1.8	0.1%
[livestock][cash from livestock and aquaculture sales]Chickens		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[livestock][cash from livestock and aquaculture sales]Pigs		22	48.9	1.5%
[livestock] [intermediate] [feed]		11	20.4	0.6%
[livestock] [intermediate] [fencing and enclosure]		7	15.4	0.5%
[livestock] [intermediate] [other]		1	1.8	0.1%
[livestock] [intermediate] [other]FUEL		1	1.8	0.1%
[livestock] [intermediate] [transportation of goods and animals]		2	3.7	0.1%
[non-subsistence business] [gross]ICE BLOCK		1	2.2	0.1%
[non-subsistence business] [gross]RETAIL SHOP		1	2.2	0.1%
[non-subsistence business] [gross]RUN FAMILY SHOP		1	2.3	0.1%
[non-subsistence business] [gross]SELLING FOOD		1	1.8	0.1%
[non-subsistence business] [gross]SELLING HOME MADE FOOD		1	1.8	0.1%
[non-subsistence business] [gross]SMALL STORE SELLING FOOD		1	1.8	0.1%
[non-subsistence business] [intermediate]All Other		5	10.0	0.3%
[non-subsistence business] [intermediate]Con		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[non-subsistence business] [intermediate]Elec		1	1.8	0.1%
[non-subsistence business] [intermediate]Goo for resale		2	4.0	0.1%
[non-subsistence business] [intermediate]Rav materials		2	3.7	0.1%
[non-subsistence business] [intermediate]Reg licenses		2	4.0	0.1%
[overseas cash wage]director of edu:education		1	2.3	0.1%
[overseas cash wage]fishermn:fis		1	2.2	0.1%
[overseas cash wage]fruit packer:agriculture		1	1.8	0.1%
[overseas cash wage]rubbish:recy		1	2.3	0.1%
[person ins exp]life insurance		1	2.2	0.1%
[primary cash overtime]acting mayor:taupulega		1	1.8	0.1%
[primary cash overtime]builder:		1	1.8	0.1%
[primary cash overtime]bulk store manager:retail sales		1	1.8	0.1%
[primary cash overtime]carpente		1	1.8	0.1%
[primary cash overtime]carving:		1	1.8	0.1%
[primary cash overtime]casual labourer:construct		6	11.1	0.4%
[primary cash overtime]cook:fat		1	1.8	0.1%
[primary cash overtime]deacon:		1	1.8	0.1%
[primary cash overtime]electritic & energy		1	1.8	0.1%
[primary cash overtime]finance manager:banking		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[primary cash overtime]fisheries officer:fisheries		1	2.2	0.1%
[primary cash overtime]handycra		1	1.8	0.1%
[primary cash overtime]labour force:labourer		1	1.8	0.1%
[primary cash overtime]labourer		1	1.8	0.1%
[primary cash overtime]semi skill worker:constuctio		1	1.8	0.1%
[primary cash overtime]shop assistant:support service		1	1.8	0.1%
[primary cash overtime]taupuleg		1	1.8	0.1%
[primary cash overtime]weaving		4	7.4	0.2%
[primary cash overtime]womens affairs officer:orgainizati		1	1.8	0.1%
[primary cash wage]accountant:1		1	2.2	0.1%
[primary cash wage]acting mayor:taupulega		1	1.8	0.1%
[primary cash wage]administrate		1	2.3	0.1%
[primary cash wage]bank manager:finance		1	2.3	0.1%
[primary cash wage]bio security officer:agriculture		1	1.8	0.1%
[primary cash wage]biosecurity officer:agriculture		1	2.2	0.1%
[primary cash wage]budget officer:administra		1	2.2	0.1%
[primary cash wage]builder:cons		7	14.2	0.4%
[primary cash wage]building construction:labor work		1	2.3	0.1%
[primary cash wage]bulk		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
manager:store person				
[primary cash wage]bulk store manager:retail sales		1	1.8	0.1%
[primary cash wage]camerawom		1	1.8	0.1%
[primary cash wage]caretaker:ed		1	1.8	0.1%
[primary cash wage]carpenter:bu houses		1	2.3	0.1%
[primary cash wage]carpenter:co		2	4.0	0.1%
[primary cash wage]carpenter:co		1	1.8	0.1%
[primary cash wage]carpentry:co		1	2.3	0.1%
[primary cash wage]carving teacher:ed		1	2.3	0.1%
[primary cash wage]carving:han		1	1.8	0.1%
[primary cash wage]casual labourer:construct		6	11.1	0.4%
[primary cash wage]cleaner/ cook:fatupae		1	1.8	0.1%
[primary cash wage]cleaner:chui		1	1.8	0.1%
[primary cash wage]cleaner:dom		1	2.3	0.1%
[primary cash wage]cleaner:dom presonnal		1	1.8	0.1%
[primary cash wage]cleaner:fatu		2	3.7	0.1%
[primary cash wage]cleaner:hosp		1	2.2	0.1%
[primary cash wage]cleaner:hote		1	2.2	0.1%
[primary cash wage]cleaner:land		4	8.6	0.3%
[primary cash wage]cleaner:land care & maint		1	2.2	0.1%
[primary cash wage]cleaner:pub		1	1.8	0.1%
[primary cash wage]concil member:adminstra		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[primary cash wage]cook:fatupa		1	1.8	0.1%
[primary cash wage]cook:ngo - fatupaepae		1	1.8	0.1%
[primary cash wage]council member:governme		1	1.8	0.1%
[primary cash wage]councillor:g		1	2.2	0.1%
[primary cash wage]councillor:g		1	2.2	0.1%
[primary cash wage]court clerk:judiciary		1	1.8	0.1%
[primary cash wage]deacon:chur		1	1.8	0.1%
[primary cash wage]dentist:healt		2	4.7	0.1%
[primary cash wage]director of education:education		1	2.3	0.1%
[primary cash wage]director of health:health		1	1.8	0.1%
[primary cash wage]doctor:healt		1	2.3	0.1%
[primary cash wage]driver:work		1	2.3	0.1%
[primary cash wage]electrician:c		1	2.2	0.1%
[primary cash wage]electrician:e		1	2.2	0.1%
[primary cash wage]electrician:p		3	6.6	0.2%
[primary cash wage]electrition:p & energy		1	1.8	0.1%
[primary cash wage]engineer mechanic:power		1	2.3	0.1%
[primary cash wage]engineer:		2	4.7	0.1%
[primary cash wage]engineer:eng		1	2.2	0.1%
[primary cash wage]engineer:me machinery		1	2.3	0.1%
[primary cash wage]engineering work		1	2.3	0.1%
[primary cash wage]environmen officer:e.d.n.r.e		1	2.2	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[primary cash wage]faipule:gove		1	2.3	0.1%
[primary cash wage]finance manager:banking		1	1.8	0.1%
[primary cash wage]fisheries officer:fisheries		2	4.5	0.1%
[primary cash wage]gardener:ad		1	1.8	0.1%
[primary cash wage]gardener:fat		1	1.8	0.1%
[primary cash wage]general manager:adminstr		1	1.8	0.1%
[primary cash wage]general manager:governm		1	2.2	0.1%
[primary cash wage]general worker - cleaner:landscape maintenance		1	2.2	0.1%
[primary cash wage]gm director ota:taupulega		1	2.3	0.1%
[primary cash wage]handicraft:f		1	1.8	0.1%
[primary cash wage]handicrift:fa		1	1.8	0.1%
[primary cash wage]handycraft:		3	5.6	0.2%
[primary cash wage]home economic teacher:education		1	2.3	0.1%
[primary cash wage]hospital potter:construction		1	1.8	0.1%
[primary cash wage]hotel manager:accomod		1	1.8	0.1%
[primary cash wage]house builder:labour work		1	2.3	0.1%
[primary cash wage]housekeepe		1	2.2	0.1%
[primary cash wage]information tecnition:commun		1	1.8	0.1%
[primary cash wage]inshore		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
fishries officer:fishries				
[primary cash wage]laboring:bui construction		1	2.3	0.1%
[primary cash wage]labouerer:co		1	2.2	0.1%
[primary cash wage]labour force:construction		2	3.7	0.1%
[primary cash wage]labour force:labourer		1	1.8	0.1%
[primary cash wage]labour work:building construction		1	2.3	0.1%
[primary cash wage]labour work:constuction of building		1	2.3	0.1%
[primary cash wage]labour:work industry		1	2.3	0.1%
[primary cash wage]labour:work		2	4.7	0.1%
[primary cash wage]labourer:bui		3	6.2	0.2%
[primary cash wage]labourer:con		15	29.8	0.9%
[primary cash wage]labourer:wa management		1	1.8	0.1%
[primary cash wage]labouring:bu construction		5	11.6	0.4%
[primary cash wage]law comissioner:law		1	2.2	0.1%
[primary cash wage]mechanic:au marine		1	2.2	0.1%
[primary cash wage]member of the taupulega:governr		2	4.7	0.1%
[primary cash wage]member parliament:govern		1	2.2	0.1%
[primary cash wage]ministry of education:education		1	2.3	0.1%
[primary cash wage]night watcher:security		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[primary cash wage]nurse aid:health		5	10.0	0.3%
[primary cash wage]nurse aide:health		4	8.4	0.3%
[primary cash wage]nurse:health		2	4.0	0.1%
[primary cash wage]offshore fisheries office:fisheries		1	2.2	0.1%
[primary cash wage]petroleum officer:bulk		1	2.3	0.1%
[primary cash wage]plumber:con		1	2.2	0.1%
[primary cash wage]plumer:fixin water pipe		1	2.3	0.1%
[primary cash wage]police constable:justice system		1	1.8	0.1%
[primary cash wage]police constable:legal activities		1	1.8	0.1%
[primary cash wage]police officer:governmen		3	7.0	0.2%
[primary cash wage]police officer:law & order		1	2.2	0.1%
[primary cash wage]police officer:police		1	2.2	0.1%
[primary cash wage]police:gover		1	2.3	0.1%
[primary cash wage]policeman:lenforce		1	2.2	0.1%
[primary cash wage]policy advisor:governme		1	2.2	0.1%
[primary cash wage]procuremen officer:telecommu		1	2.2	0.1%
[primary cash wage]public health advisor:health		1	1.8	0.1%
[primary cash wage]receptionist		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[primary cash wage]registered nurse:health		1	2.3	0.1%
[primary cash wage]resort manager:support service		1	1.8	0.1%
[primary cash wage]rubbish collector:refuse/ waste		1	1.8	0.1%
[primary cash wage]rubbish collector:waste management		8	16.9	0.5%
[primary cash wage]rubbish collector:work force		1	2.3	0.1%
[primary cash wage]sch care- giver:education		1	2.3	0.1%
[primary cash wage]school boat driver:education		1	2.2	0.1%
[primary cash wage]school librarian:educatio	1	1	2.3	0.1%
[primary cash wage]school secretary:education		1	2.3	0.1%
[primary cash wage]school support officer:administra		1	1.8	0.1%
[primary cash wage]secretary:ed	1	1	2.2	0.1%
[primary cash wage]semi skill worker:constuction		1	1.8	0.1%
[primary cash wage]shop assistant:support service		1	1.8	0.1%
[primary cash wage]shop assitant:retail		2	4.3	0.1%
[primary cash wage]shop keeper:		1	2.3	0.1%
[primary cash wage]shop keeper:sales person		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[primary cash wage]shop- keeper:retail		1	2.2	0.1%
[primary cash wage]shopkeeper:		1	2.3	0.1%
[primary cash wage]store hand:retail		1	2.2	0.1%
[primary cash wage]store helper:retail		1	2.2	0.1%
[primary cash wage]store manager:retail		1	1.8	0.1%
[primary cash wage]store person:co-op store		1	2.3	0.1%
[primary cash wage]storehand:re		1	2.2	0.1%
[primary cash wage]taupulega member:governme		1	1.8	0.1%
[primary cash wage]taupulega member:taupulega		1	2.2	0.1%
[primary cash wage]taupulega:g		4	8.8	0.3%
[primary cash wage]taupulega:ta		1	2.3	0.1%
[primary cash wage]teacher aid:education		1	2.3	0.1%
[primary cash wage]teacher aide:education		1	2.3	0.1%
[primary cash wage]teacher:educ		22	47.1	1.5%
[primary cash wage]teachers aid:education		2	3.7	0.1%
[primary cash wage]technician:a and support service		1	2.3	0.1%
[primary cash wage]telephone operator:admin and support service		1	2.3	0.1%
[primary cash wage]telephone operator:commun		1	1.8	0.1%
[primary cash wage]truck		1	2.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
driver:rubbish collection				
[primary cash wage]village cleaner:landscape care & maintena		1	2.2	0.1%
[primary cash wage]waste collector:waste management		1	2.2	0.1%
[primary cash wage]waste management manager:waste management		1	2.2	0.1%
[primary cash wage]weaver:art & craft		1	2.2	0.1%
[primary cash wage]weaver:arts and craft		10	21.5	0.7%
[primary cash wage]weaver:hand		5	10.4	0.3%
[primary cash wage]weaver:hand fatuaepae		1	1.8	0.1%
[primary cash wage]weaver:hand fatupaepae		2	3.7	0.1%
[primary cash wage]weaver:hnd		1	2.2	0.1%
[primary cash wage]weaving:fat		6	11.1	0.4%
[primary cash wage]womens affairs officer:orgainizati		1	1.8	0.1%
[primary in-kind wage]cleaner:chur		1	1.8	0.1%
[primary in-kind wage]cleaner:fatu		1	1.8	0.1%
[primary in-kind wage]cook:ngo - fatupaepae		1	1.8	0.1%
[primary in-kind wage]deacon:chur		1	1.8	0.1%
[primary in-kind wage]doctor:healt		1	2.3	0.1%
[primary in- kind wage]gm director ota:taupulega		1	2.3	0.1%
[primary in-kind wage]labourer:con		1	1.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[primary in-kind wage]nurse:health		1	1.8	0.1%
[primary in-kind wage]teacher:edu		3	6.2	0.2%
[property, transfer and casual income]Child support / Alimony		6	11.4	0.4%
[property, transfer and casual income]Grant / Scholarship		7	15.0	0.5%
[property, transfer and casual income]Home rental		8	15.6	0.5%
[property, transfer and casual income]Interest (finance institutions)		1	1.8	0.1%
[property, transfer and casual income]Land Lease		3	6.0	0.2%
[property, transfer and casual income]Other transfer income		8	16.0	0.5%
[property, transfer and casual income]SS benefits		38	84.0	2.7%
[property, transfer and casual income]Sale of Motor Vehicle		1	2.2	0.1%
[property, transfer and casual income]Super annuation /. Pension		20	42.6	1.3%
[remittance]Funer		7	14.4	0.5%
[remittance]Living support		19	41.0	1.3%
[remittance]Other (obs)		5	9.7	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
[secondary cash wage]baker:food		1	2.2	0.1%
[secondary cash wage]building beds:construction		1	1.8	0.1%
[secondary cash wage]member:gen fono		1	2.2	0.1%
[secondary cash wage]member:tau		1	2.2	0.1%
[secondary cash wage]politician:go		1	2.2	0.1%
[secondary cash wage]school librarian:education		1	2.3	0.1%
[secondary cash wage]shop keeper:taupulega		1	2.3	0.1%
[tenure][imputed rent; living rent free from another HH]		10	20.5	0.6%
[tenure][imputed rent; living rent free from employer]		1	1.8	0.1%
[tenure][imputed rent; owner occupied without a mortgage]		102	215.8	6.8%
[vehicle exp] [intermediate] [fuel for boat fishing]feul for boat-fishing purpose		1	2.3	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fishing petrol		1	2.2	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel		1	1.8	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel - fishing		2	4.3	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel fishing		2	4.3	0.1%
[vehicle exp] [intermediate]		15	35.0	1.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
[fuel for boat fishing]fuel for boat				
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for boat - fishing purposes		1	2.3	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for boat fishing		1	2.3	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for boat-fishing		1	2.3	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for fishing		16	33.4	1.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for fishing boat		4	9.3	0.3%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for fishing purposes		1	2.3	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for fishing purposes x401		1	2.2	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel for fishing/car		1	2.3	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]fuel- fishing		5	10.8	0.3%
[vehicle exp] [intermediate] [fuel for boat fishing]petrol		2	4.7	0.1%
[vehicle exp] [intermediate] [fuel for boat fishing]petrol - fishing		3	6.4	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)	
[vehicle exp] [intermediate] [fuel for boat fishing]petrol fishing		3	6.4	0.2%	
[vehicle exp] [intermediate] [fuel for boat fishing]petrol for fishing		2	3.7	0.1%	
[vehicle exp] [intermediate] [fuel for boat fishing]petrol fpr fiishing		1	1.8	0.1%	
[vehicle exp] [intermediate] [fuel for boat fishing]petrol- fishing		1	2.2	0.1%	
[vehicle exp]fuel-family rec		1	2.2	0.1%	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

id07: Sample Household Sequence Number

Information	[Type= continuous] [Format=numeric] [Range= 102-356] [Missing=*]
Statistics [NW/W]	[Valid=1811 /-] [Invalid=0 /-] [Mean=221.616 /-] [StdDev=85.233 /-]

sample_weight: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1.85-2.33] [Missing=*]
Statistics [NW/W]	[Valid=1811 /-] [Invalid=0 /-] [Mean=2.129 /-] [StdDev=0.199 /-]

#sample_set: Sample Set A, B, or C

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=1811 / 3855.97] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
A		1370	2913.1	75.5%
В		441	942.9	24.5%

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

#island_code: Island Code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=1811 / 3855.97] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Atafu	704	1640.3	42.5%
2	Fakaofo	559	1201.8	31.2%
3	Nukunonu	548	1013.8	26.3%

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

q21401: Line number

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Statistics [NW/ W]	[Valid=1811 / 3855.97] [Invalid=0 / 0] [Mean=25.448 / 25.562] [StdDev=15.966 / 15.933]	

q21402: Power code

Information	[Type= discrete] [Format=numeric] [Range= 101-512] [Missing=*]	
Statistics [NW/W]	[Valid=1811 / 3855.97] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted))
101	On public grid	108	226.2		5.9%
102	Cash power meter installed	115	242.5		6.3%
103		5	9.2	0.2%	
104	Private generator	16	34.5	0.9%	
105	Shared generator	4	7.4	0.2%	
106	Other power source (specify):	4	7.4	0.2%	
107	None	3	5.6	0.1%	
201	Water tank pump	70	147.1	3.8%	
202	Water heater (electric, gas or solar)	4	7.4	0.2%	
203	Washing machine	101	214.6		5.6%
204	Clothes dryer	8	16.2	0.4%	
205	Air conditioning unit: window type	3	5.6	0.1%	
206	Air conditioning unit: split type (with evaporator and condenser)	2	3.7	0.1%	

q21402: Power code

Value	Label	Cases	Weighted	Percentage (Weighted)
207	Dishwasher	2	3.7	0.1%
208	Freezer: gas / electric	96	204.0	5.3%
209	Refrigerator: gas / electric	80	170.2	4.4%
210	Stove: gas / electric	49	104.9	2.7%
211	Electric welder	2	4.7	0.1%
212	Concrete mixer	0	0.0	
213	Other major appliance (specify):	2	4.5	0.1%
301	Microwave oven	41	88.2	2.3%
302	Toaster	72	156.7	4.1%
303	Free-standing grill or griddle	11	23.5	0.6%
304	Electric frying pan	76	163.8	4.2%
305	Electric jug / kettle	97	208.6	5.4%
306	Mixer / blender	21	45.2	1.2%
307	Clothing iron	85	182.7	4.7%
308	Sewing machine	26	56.5	1.5%
309	Vacuum cleaner	7	14.4	0.4%
310	Wall lamps (Incandescent / fluorescent / LED)	1	1.8	0.0%
311	Ceiling / hanging lights (incandescent / fluorescent / LED)	101	213.8	5.5%
312	Floor lamps (incandescent / fluorescent / LED)	4	7.9	0.2%
313	Hair drier or straightener	29	62.6	1.6%
314	Electric hair clippers	25	51.5	1.3%
315	Electric fan	87	185.7	4.8%
316	Electric clock	4	8.4	0.2%
317	Cordless phone	30	62.7	1.6%
318	Electric drill	24	50.9	1.3%
319	Other appliance (specify):	3	6.0	0.2%
320	Other appliance (specify):	0	0.0	
401	Televison (TV)	52	111.9	2.9%
402	Radio	41	88.8	2.3%
403	Stereo system	27	57.3	1.5%
404	Video / DVD player	35	76.1	2.0%
405	Video camera	18	38.2	1.0%
406	Game console (PlayStation, Nintendo, Xbox, PSP, DS, etc.)	21	45.4	1.2%
407	Battery charger	29	64.4	1.7%
408	Other electrical ent. (specify):	1	2.3	0.1%
409	Other electrical ent. (specify):	2	4.2	0.1%
410	Other electrical ent. (specify):	0	0.0	
501	Desktop computer	4	9.0	0.2%
502	Separate CRT monitor (TV tube)	0	0.0	
503	Separate LCD monitor (flat screen)	14	30.7	0.8%
504	Laptop computer	65	140.2	3.6%
505	Removable hard drive	30	63.7	1.7%

q21402: Power code

Value	Label	Cases	Weighted	Percentage (Weighted)
506	Tablet / Smart phone / I-pad	31	65.5	1.7%
507	Laserprinter	2	4.5	0.1%
508	Inkjet printer	3	5.8	0.2%
509	Separate scanner	0	0.0	
510	ADSL connector / modem	18	37.5	1.0%
511	Other computer (specify):	0	0.0	
512	Other computer (specify):	0	0.0	

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

#q21403: Description

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=1806 / 3846.72] [Invalid=0 / 0]		

Value	Label	Cases	Weighted	Percentage (Weighted)
ADSL connector / modem		18	37.5	1.0%
Air conditioning unit: split type (with evaporator		2	3.7	0.1%
Air conditioning unit: window type		3	5.6	0.1%
Battery charger		29	64.4	1.7%
Cash power meter installed		115	242.5	6.3%
Ceiling / hanging lights (incandescent / fluoresce		101	213.8	5.6%
Clothes dryer		8	16.2	0.4%
Clothing iron		85	182.7	4.7%
Cordless phone		30	62.7	1.6%
Desktop computer		4	9.0	0.2%
Dishwasher		2	3.7	0.1%
Electric clock		4	8.4	0.2%
Electric drill		24	50.9	1.3%
Electric fan		87	185.7	4.8%
Electric frying pan		76	163.8	4.3%
Electric hair clippers		25	51.5	1.3%
Electric jug / kettle		97	208.6	5.4%
Electric welder		2	4.7	0.1%
Floor lamps (incandescent / fluorescent / LED)		4	7.9	0.2%

q21403: Description

Value	Label	Cases	Weighted	Percentage (Weighted)
Free-standing grill or griddle		11	23.5	0.6%
Freezer: gas / electric		96	204.0	5.3%
Game console (PlayStation, Nintendo, Xbox, PSP, DS		21	45.4	1.2%
Hair drier or straightener		29	62.6	1.6%
Inkjet printer		3	5.8	0.2%
Laptop computer		65	140.2	3.6%
Laserprinter		2	4.5	0.1%
Microwave oven		41	88.2	2.3%
Mixer / blender		21	45.2	1.2%
None		3	5.6	0.1%
On public grid		108	226.2	5.9%
Other appliance specify):		3	6.0	0.2%
Other electrical ent. (specify):		3	6.5	0.2%
Other major appliance (specify):		2	4.5	0.1%
Other power source (specify):		4	7.4	0.2%
Private solar power unit		16	34.5	0.9%
Radio		41	88.8	2.3%
Refrigerator: gas / electric		80	170.2	4.4%
Removable hard drive		30	63.7	1.7%
Separate LCD monitor (flat screen)		14	30.7	0.8%
Sewing machine		26	56.5	1.5%
Shared generator		4	7.4	0.2%
Stereo system		27	57.3	1.5%
Stove: gas / electric		49	104.9	2.7%
Γablet / Smart phone / I-pad		31	65.5	1.7%
Γelevison (TV)		52	111.9	2.9%
Γoaster		72	156.7	4.1%
Vacuum cleaner		7	14.4	0.4%
Video / DVD player		35	76.1	2.0%
Video camera		18	38.2	1.0%

#q21403: Description

Value	Label	Cases	Weighted	Percentage (Weighted)
Wall lamps (Incandescent / fluorescent / LED)		1	1.8	0.0%
Washing machine		101	214.6	5.6%
Water heater (electric, gas or solar)		4	7.4	0.2%
Water tank pump		70	147.1	3.8%

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

q21404: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1811 / 3855.97] [Invalid=0 / 0]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1811	3856.0	100.0%
2	No	0	0.0	

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

q21403_o: Description (other)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=39 / 77.67] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
04		1	2.2	2.8%
1		1	1.8	2.4%
12KG		1	2.2	2.8%
17		1	1.8	2.4%
2		3	5.6	7.1%
2 4F 3 POWER SAVINGBULBS		1	1.8	2.4%
3		3	6.4	8.3%
4		1	2.2	2.8%
4FT		1	1.8	2.4%
5		2	4.3	5.5%
6 FANS		1	1.8	2.4%
CEILING FAN		1	2.2	2.8%
CEILING LIGHTS		1	1.8	2.4%
CORDLESS PHONE		1	1.8	2.4%
ELECTRIC FAN		1	1.8	2.4%
FLOURESCENT CEILING LIGHT		1	1.8	2.4%
FLUORESCENT		1	2.2	2.8%

#q21403_o: Description (other)

Value	Label	Cases	Weighted	Percentage (Weighted)
GAS		1	1.8	2.4%
GRATED MACHINE		1	1.8	2.4%
GRINDER		1	2.3	3.0%
HARD DRIVE		1	1.8	2.4%
INSIDE		1	2.3	3.0%
KAMBROOK		1	1.8	2.4%
NOT WORKING.		1	1.8	2.4%
ONE 3 FOOT AND ONE 4 FOOT		1	1.8	2.4%
RADIO		1	1.8	2.4%
RICE COOKER		3	6.8	8.8%
RUSSELL HOBBS		1	1.8	2.4%
SEWING MACHINE		1	1.8	2.4%
TELEVISION		1	1.8	2.4%
VIDEO/DVD PLAYER		1	1.8	2.4%
XBOX		1	2.2	2.8%

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

#q21403_n: Volume / Number

Information	[Type= continuous] [Format=numeric] [Range= 1-699] [Missing=*]		
Statistics [NW/W]	[Valid=213 / 450.21] [Invalid=1598 / 3405.76] [Mean=43.498 / 44.5] [StdDev=113.396 / 114.387]		

q21403_u: Unit

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=165 / 359.25] [Invalid=1646 / 3496.72]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		1	1.8	0.5%
1	Meter	54	119.1	33.2%
2	Centimeter	35	75.6	21.0%
3	Inches	25	54.1	15.1%
4	Feet	10	21.6	6.0%
5	Liters	35	75.3	21.0%
6	Quart	5	11.6	3.2%
Sysmiss		1646	3496.7	

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

q21405: Approximate age in years

Information	[Type= continuous] [Format=numeric] [Range= 0-42] [Missing=*]		
Statistics [NW/W]	[Valid=1149 / 2481.09] [Invalid=662 / 1374.88] [Mean=4.18 / 4.213] [StdDev=3.861 / 3.916]		

File : po	File : power					
# q21406: A	# q21406: Average rating					
Information		[Type= continuous] [Format=numeric] [Range= 0-	6020] [Missing=*	*]	
Statistics [NV	W/ W]	[Valid=538 / 1156.1] [Invalid=1273 /	2699.87] [N	1ean=673.511 / 6	75.054] [StdDev=757.074 / 759.505]	
# q21406_u	ı: Rating un	it (watt / btu)				
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2]	Missing=*]		
Statistics [NV	W/ W]	[Valid=562 / 1211.24] [Invalid=1249	/ 2644.73]			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Watt		558	1201.9	99.3	2%
2	Btu		4	9.3	0.8%	
Sysmiss			1249	2644.7		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	
# q21407: A	Average hou	rs per week				
Information		[Type= continuous] [Format=numeric] [Range= 1-168] [Missing=*]				
Statistics [NV	W/ W]	[Valid=798 / 1686.66] [Invalid=1013 / 2169.31] [Mean=32.331 / 31.981] [StdDev=52.848 / 52.482]				
# q21408: Total wattage (kWh)						
Information [Type= discrete] [Format=numeric] [M		Missing=*]				
Statistics [NW/ W] [Valid=0 / 0] [Invalid=1811 / 3855.97]			7]			
Value	Value Label Cases Weighted Percentage (Weighted)					
Sysmiss			1811	3856.0		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	

#id07: Sample Household Sequence Number

Information	[Type= continuous] [Format=numeric] [Range= 102-356] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-] [Mean=224.885 /-] [StdDev=84.114 /-]

sample_weight: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1.85-2.33] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-] [Mean=2.118 /-] [StdDev=0.202 /-]

sample_set: Sample Set A, B, or C

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		1902	75.9%
В		603	24.1%

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

#island_code: Island Code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Atafu	935	37.3%
2	Fakaofo	739	29.5%
3	Nukunonu	831	33.2%

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

flag_quest_name: Flag: Question Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Q30605		269	10.7%
Q401_A_ISIC		262	10.5%
Q401_A_ISCO		262	10.5%
Q30603		208	8.3%
Q30604		189	7.5%
Q30602		183	7.3%
Q40106		117	4.7%
Q10205		102	4.1%
FE_NUMBER		65	2.6%
Q20131_2B		54	2.2%
Q20131_3B		53	2.1%
Q20131_1B		53	2.1%
Q20133_B		42	1.7%
FE_UNIT		29	1.2%
Q20356		28	1.1%
Q20355		22	0.9%
Q40110		21	0.8%

flag_quest_name: Flag: Question Name

Value	Label	Cases		Percentage
Q20352		21		0.8%
Q40105		19		0.8%
Q40706		17	Ī	0.7%
Q10210		17		0.7%
Q20353		16		0.6%
Q203_COICOP		15		0.6%
Q20354		15	Ī	0.6%
Q20351		15	Г	0.6%
Q20125		15	Ī	0.6%
Q40707		12	Ī	0.5%
Q40302		12	Ī	0.5%
Q40125		10	Г	0.4%
Q40124		10	Ī	0.4%
Q40123		10	Ī	0.4%
Q20127		10	ī	0.4%
Q10106B		10	Ī	0.4%
Q10106A		10	ī	0.4%
Q20806		8	Ī	0.3%
Q20722		8	ī	0.3%
Q20144		8	Ī	0.3%
Q10307		8	Ī	0.3%
Q10303		8	Ī	0.3%
Q10106C		8	i	0.3%
Q401_B_ISIC		7	ī	0.3%
Q401_B_ISCO		7	ī	0.3%
Q30657		7	ī	0.3%
Q20902		7	ī	0.3%
Q20556		7	ī	0.3%
Q20219		7	ī	0.3%
Q406_ISIC		6	Ī	0.2%
Q40109		6	ñ	0.2%
Q40104		6	ī	0.2%
Q40103		6	ñ	0.2%
Q21006		6	ī	0.2%
Q20456		6	ī	0.2%
Q10110		6	i	0.2%
Q40201_1		5	Ī	0.2%
Q20807		5	-	0.2%
Q20145		5		0.2%
Q10202		5	-	0.2%
Q10108		5	-	0.2%
Q40705		4		0.2%
Q40704		4	ĺ	0.2%

flag_quest_name: Flag: Question Name

Value	Label	Cases	Percentage
Q401_C_ISIC		4	0.2%
Q401_C_ISCO		4	0.2%
Q20906		4	0.2%
Q20225		4	0.2%
Q20218		4	0.2%
Q10305		4	0.2%
Q10204		4	0.2%
Q10109		4	0.2%
Q10107		4	0.2%
Q10105		4	0.2%
E_COICOP		4	0.2%
E_AMOUNT		4	0.2%
Q40501_1		3	0.1%
Q40402		3	0.1%
Q40301_1		3	0.1%
Q30655		3	0.1%
Q30654		3	0.1%
Q20805		3	0.1%
Q20802		3	0.1%
Q20231		3	0.1%
Q10207		3	0.1%
Q10206		3	0.1%
Q40620		2	0.1%
Q40619		2	0.1%
Q40618		2	0.1%
Q40617		2	0.1%
Q40616		2	0.1%
Q40615		2	0.1%
Q40614		2	0.1%
Q40613		2	0.1%
Q40611		2	0.1%
Q40401_1		2	0.1%
Q40207		2	0.1%
Q40206		2	0.1%
Q40205		2	0.1%
Q40204		2	0.1%
Q40203		2	0.1%
Q40202		2	0.1%
Q30354		2	0.1%
Q20657		2	0.1%
Q20123		2	0.1%
Q20122		2	0.1%
Q10306		2	0.1%

flag_quest_name: Flag: Question Name

Value	Label	Cases	Percentage
Q10301		2	0.1%
Q10209		2	0.1%
Q10203		2	0.1%
Q40612		1	0.0%
Q40401_2		1	0.0%
Q30355		1	0.0%
Q20905		1	0.0%
Q20773		1	0.0%
Q20656		1	0.0%
Q20652		1	0.0%
Q20232		1	0.0%
Q20143		1	0.0%
Q20142		1	0.0%
Q10304		1	0.0%
Q10302		1	0.0%
Q10213		1	0.0%
Q10212		1	0.0%
Q10211		1	0.0%
Q10208_C		1	0.0%
Q10208		1	0.0%
Q10207_C		1	0.0%
Q10201		1	0.0%
Q10199		1	0.0%
Q10104		1	0.0%

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

flag_occ_num: Flag: Occurance Number

Information	[Type= continuous] [Format=numeric] [Range= 1-83] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-] [Mean=5.034 /-] [StdDev=9.083 /-]

flag_imputation_type: Flag: Imputation Type

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1 - Manual	1550	61.9%
3	3 - Donor: Hot-deck/Cold-deck	565	22.6%
4	4 - Donor: Mean/Modal	269	10.7%
2	2 - Subjective	79	3.2%
8	8 - Record Deletion	42	1.7%
7	7 - Model: Regression	0	
6	6 - Donor: Ratio	0	
5	5 - Donor: Nearest Neighbor	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
MISSING		1036	41.4%
2		362	14.5%
0		181	7.2%
1		149	5.9%
999		42	1.7%
410		29	1.2%
711		26	1.0%
433		20	0.8%
961		17	0.7%
EMPTY STRING		16	0.6%
731		15	0.6%
911		14	0.6%
741		14	0.6%
111		14	0.6%
851		13	0.5%
4		13	0.5%
931		12	0.5%
234		12	0.5%
5		11	0.4%
982		10	0.4%
853		10	0.4%
EDUCATION		9	0.4%
6		9	0.4%
522		9	0.4%
381		9	0.4%
233		9	0.4%
200		9	0.4%
3		8	0.3%
222		7	0.3%
197		7	0.3%
869		6	0.2%
843		6	0.2%
841		6	0.2%
480		6	0.2%
471		6	0.2%
STUDENT		5	0.2%
861		5	0.2%
852		5	0.2%
813		5	0.2%
541		5	0.2%

Value	Label	Cases	Percentage
351		5	0.2%
300		5	0.2%
FULL TIME STUDENT		4	0.2%
DOMESTIC		4	0.2%
949		4	0.2%
754		4	0.2%
7		4	0.2%
400		4	0.2%
350		4	0.2%
324		4	0.2%
322		4	0.2%
228		4	0.2%
213		4	0.2%
170		4	0.2%
121		4	0.2%
11		4	0.2%
970		3	0.1%
842		3	0.1%
834		3	0.1%
812		3	0.1%
80		3	0.1%
713		3	0.1%
65		3	0.1%
600		3	0.1%
515		3	0.1%
500		3	0.1%
50		3	0.1%
450		3	0.1%
439		3	0.1%
260		3	0.1%
26		3	0.1%
231		3	0.1%
20		3	0.1%
1440		3	0.1%
13		3	0.1%
1200		3	0.1%
12		3	0.1%
10		3	0.1%
PHYSICALLY DISABLED		2	0.1%
COOK		2	0.1%
951		2	0.1%
921		2	0.1%

Value	Label	Cases	Percentage
912		2	0.1%
900		2	0.1%
833		2	0.1%
829		2	0.1%
8		2	0.1%
783		2	0.1%
782		2	0.1%
728		2	0.1%
720		2	0.1%
712		2	0.1%
701		2	0.1%
691		2	0.1%
582		2	0.1%
512		2	0.1%
469		2	0.1%
432		2	0.1%
431		2	0.1%
383		2	0.1%
336		2	0.1%
3000		2	0.1%
254		2	0.1%
241		2	0.1%
24		2	0.1%
22108201		2	0.1%
220		2	0.1%
214		2	0.1%
210		2	0.1%
180		2	0.1%
18		2	0.1%
162		2	0.1%
156		2	0.1%
132		2	0.1%
112		2	0.1%
1000		2	0.1%
WASTMANA	AGN	1	0.0%
VOLUNTEE: WORK	R	1	0.0%
VOLUNTEE	R	1	0.0%
STUDENT- FULL TIME		1	0.0%
STUDENT FULL TIME		1	0.0%
PUBLIC		1	0.0%
PRE-SCHOO STUDENT	DL.	1	0.0%

Value	Label	Cases	Percentage
PART TIME STUDENT		1	0.0%
MINISTER		1	0.0%
MATITI SCHOOL		1	0.0%
HOUSEHOLD DUTIES		1	0.0%
HANDICRAFT		1	0.0%
FAMILY		1	0.0%
CLEANER		1	0.0%
CHURCH		1	0.0%
CHILD		1	0.0%
BABY		1	0.0%
990		1	0.0%
981		1	0.0%
974		1	0.0%
960		1	0.0%
9438		1	0.0%
932		1	0.0%
930		1	0.0%
890		1	0.0%
862		1	0.0%
823		1	0.0%
822		1	0.0%
81		1	0.0%
801		1	0.0%
799		1	0.0%
751		1	0.0%
740		1	0.0%
73320201		1	0.0%
732		1	0.0%
692		1	0.0%
663		1	0.0%
650		1	0.0%
641		1	0.0%
64		1	0.0%
622		1	0.0%
619		1	0.0%
613		1	0.0%
6000		1	0.0%
592		1	0.0%
590		1	0.0%
5850		1	0.0%
581		1	0.0%

Value	Label	Cases	Percentage
576		1	0.0%
57		1	0.0%
562		1	0.0%
56116920		1	0.0%
551		1	0.0%
55		1	0.0%
549		1	0.0%
540		1	0.0%
5300		1	0.0%
5260		1	0.0%
523		1	0.0%
521		1	0.0%
5200		1	0.0%
520		1	0.0%
52		1	0.0%
501		1	0.0%
490		1	0.0%
486		1	0.0%
479		1	0.0%
473		1	0.0%
472		1	0.0%
460		1	0.0%
452		1	0.0%
422		1	0.0%
421		1	0.0%
412		1	0.0%
411		1	0.0%
40000		1	0.0%
40		1	0.0%
390		1	0.0%
385		1	0.0%
384		1	0.0%
380		1	0.0%
370		1	0.0%
37		1	0.0%
369		1	0.0%
3600		1	0.0%
354		1	0.0%
352		1	0.0%
35000		1	0.0%
341		1	0.0%
335		1	0.0%
332		1	0.0%

Value	Label	Cases	Percentage
331		1	0.0%
325		1	0.0%
32		1	0.0%
31		1	0.0%
302		1	0.0%
30000		1	0.0%
30		1	0.0%
296		1	0.0%
290		1	0.0%
288		1	0.0%
286		1	0.0%
282		1	0.0%
280		1	0.0%
277		1	0.0%
2700		1	0.0%
27		1	0.0%
2678		1	0.0%
263		1	0.0%
261		1	0.0%
252		1	0.0%
250		1	0.0%
25		1	0.0%
245		1	0.0%
243		1	0.0%
242		1	0.0%
23400		1	0.0%
232		1	0.0%
230		1	0.0%
226		1	0.0%
223		1	0.0%
221		1	0.0%
218		1	0.0%
215		1	0.0%
208		1	0.0%
2003		1	0.0%
1960		1	0.0%
1920		1	0.0%
18000		1	0.0%
175		1	0.0%
17		1	0.0%
16000		1	0.0%
16		1	0.0%
153		1	0.0%

flag_original_value: Flag: Original Value

Value	Label	Cases	Percentage
15150		1	0.0%
15000		1	0.0%
150		1	0.0%
144		1	0.0%
141		1	0.0%
140		1	0.0%
14		1	0.0%
136		1	0.0%
13520		1	0.0%
13128		1	0.0%
1237		1	0.0%
1236		1	0.0%
122		1	0.0%
1140		1	0.0%
1080		1	0.0%
1070		1	0.0%

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

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2505 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
N.A.		480	19.2%
2		431	17.2%
1		263	10.5%
8		168	6.7%
841		134	5.3%
7		63	2.5%
EMPTY STRING / N.A.		44	1.8%
962		41	1.6%
731		32	1.3%
131		32	1.3%
51		30	1.2%
961		21	0.8%
3		21	0.8%
100		21	0.8%
111		19	0.8%
851		17	0.7%
0		17	0.7%
471		16	0.6%
LANDLINE PHONE BILL		15	0.6%
861		15	0.6%

Value	Label	Cases		Percentage
852		15		0.6%
83020904		15		0.6%
711		15		0.6%
410		13	Ī	0.5%
522		12	Ī	0.5%
335		12	Ī	0.5%
233		12	Ī	0.5%
9		11		0.4%
4		11		0.4%
351		11		0.4%
10		11		0.4%
842		10		0.4%
6		10	Ī	0.4%
541		10	Ī	0.4%
33		10	Ī	0.4%
234		10	Ī	0.4%
200		10	Ī	0.4%
911		9	Ī	0.4%
40		9	ī	0.4%
322		9	Ī	0.4%
15		9	Ī	0.4%
500		8	Ī	0.3%
120		8	Ī	0.3%
70		7	Ī	0.3%
60		7	Ī	0.3%
160		7	Ī	0.3%
112		7	Ī	0.3%
741		6	I	0.2%
4728		6	Ī	0.2%
551		5	I	0.2%
53		5	I	0.2%
50		5	I	0.2%
5		5	I	0.2%
44		5	I	0.2%
222		5		0.2%
20		5	I	0.2%
13		5	I	0.2%
9100		4	Ī	0.2%
80		4	Ī	0.2%
6084		4	Ī	0.2%
531		4	Ī	0.2%
30		4	Ī	0.2%
180		4	Ī	0.2%

Value	Label	Cases	Percentage
921		3	0.1%
723		3	0.1%
600		3	0.1%
5920		3	0.1%
561		3	0.1%
512		3	0.1%
4420		3	0.1%
422		3	0.1%
350		3	0.1%
341		3	0.1%
3264		3	0.1%
214		3	0.1%
2013		3	0.1%
140		3	0.1%
1236		3	0.1%
12000		3	0.1%
12		3	0.1%
11		3	0.1%
10400		3	0.1%
10000		3	0.1%
9800		2	0.1%
970		2	0.1%
9600		2	0.1%
960		2	0.1%
949		2	0.1%
9216		2	0.1%
900		2	0.1%
833		2	0.1%
8064		2	0.1%
7800		2	0.1%
7540		2	0.1%
72		2	0.1%
712		2	0.1%
68		2	0.1%
6500		2	0.1%
6370		2	0.1%
5720		2	0.1%
5460		2	0.1%
5400		2	0.1%
4680		2	0.1%
42		2	0.1%
412		2	0.1%
400		2	0.1%

Value	Label	Cases	Percentage
375		2	0.1%
3744		2	0.1%
262		2	0.1%
250		2	0.1%
25		2	0.1%
242		2	0.1%
240		2	0.1%
235		2	0.1%
230		2	0.1%
226		2	0.1%
2080		2	0.1%
17		2	0.1%
15000		2	0.1%
150		2	0.1%
1440		2	0.1%
141		2	0.1%
134		2	0.1%
132		2	0.1%
1216		2	0.1%
11700		2	0.1%
KEROSENE		1	0.0%
98		1	0.0%
9314		1	0.0%
9300		1	0.0%
930		1	0.0%
8880		1	0.0%
878		1	0.0%
8640		1	0.0%
8400		1	0.0%
8320		1	0.0%
8160		1	0.0%
800		1	0.0%
77		1	0.0%
7696		1	0.0%
7596		1	0.0%
752		1	0.0%
751		1	0.0%
75		1	0.0%
7436		1	0.0%
73320201		1	0.0%
7280		1	0.0%
7201		1	0.0%
7150		1	0.0%

Value	Label	Cases	Percentage
6760		1	0.0%
6720		1	0.0%
6604		1	0.0%
650		1	0.0%
6240		1	0.0%
622		1	0.0%
6096		1	0.0%
6000		1	0.0%
5980		1	0.0%
5928		1	0.0%
5860		1	0.0%
5770		1	0.0%
5668		1	0.0%
56116920		1	0.0%
555		1	0.0%
5408		1	0.0%
5352		1	0.0%
525		1	0.0%
514		1	0.0%
502		1	0.0%
5000		1	0.0%
480		1	0.0%
48		1	0.0%
472		1	0.0%
4550		1	0.0%
45		1	0.0%
4410		1	0.0%
4320		1	0.0%
430		1	0.0%
42400		1	0.0%
4160		1	0.0%
40400		1	0.0%
4030		1	0.0%
4000		1	0.0%
399		1	0.0%
390		1	0.0%
389		1	0.0%
383		1	0.0%
38		1	0.0%
3672		1	0.0%
3640		1	0.0%
3600		1	0.0%
352		1	0.0%

Value	Label	Cases	Percentage
3500		1	0.0%
35		1	0.0%
3400		1	0.0%
32700		1	0.0%
325		1	0.0%
32		1	0.0%
315		1	0.0%
310		1	0.0%
285		1	0.0%
27600		1	0.0%
272		1	0.0%
270		1	0.0%
263		1	0.0%
261		1	0.0%
260		1	0.0%
252		1	0.0%
251		1	0.0%
241		1	0.0%
2400		1	0.0%
238		1	0.0%
23400		1	0.0%
23376		1	0.0%
231		1	0.0%
225		1	0.0%
22108201		1	0.0%
221		1	0.0%
21920		1	0.0%
2100		1	0.0%
210		1	0.0%
2012		1	0.0%
2001		1	0.0%
2000		1	0.0%
1983		1	0.0%
196		1	0.0%
1953		1	0.0%
1938		1	0.0%
1920		1	0.0%
16900		1	0.0%
16650		1	0.0%
16158		1	0.0%
1600		1	0.0%
16		1	0.0%
1560		1	0.0%

File: flags

Value	Label	Cases	Percentage		
15150		1	0.0%		
15120		1	0.0%		
14283		1	0.0%		
14040		1	0.0%		
13520		1	0.0%		
13182		1	0.0%		
12740		1	0.0%		
12480		1	0.0%		
122		1	0.0%		
12192		1	0.0%		
121327604		1	0.0%		
121		1	0.0%		
11664		1	0.0%		
110		1	0.0%		
10140		1	0.0%		
1000		1	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					