

Thailand

National Statistical Office

Household Socio-Economic Survey 2006

Study Documentation

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Thailand (2006)

Household Socio-Economic Survey 2006 (SES 2006)

Overview	
Type	Socio-Economic/Monitoring Survey [hh/sems]
Identification	THA-2006-SES-v01-M
Version	v01-M
Series	The first Household Socio-Economic Survey was conducted by the National Statistical Office (NSO) in 1957, known as "The Household Expenditure Survey". This name was changed to the Household Socio-Economic Survey in 1968 - 1969 and the survey was conducted every five years. Due to the rapid economic expansion and the importance of the survey in order to set the anti-poverty policy, the Ministerial Cabinet had passed an approval on September 8, 1987 for the NSO to carry out the survey every two years. The 2006 survey is the 18th survey of this kind. (The 1999 was conducted special periodic survey by the cabinet assignment.)
Abstract The primary objective of the survey is to collect information on household income and household expenditures, household consumption, changes in assets and liabilities, durable goods ownership, and housing characteristics including other living conditions of households.	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households and individuals

Scope & Coverage	
Topics	consumption/consumer behaviour [1.1], income, property and investment/saving [1.5], housing [10.1]
Geographic Coverage National Regional	
Universe The survey covered all private, non-institutional households residing permanently in municipal areas, sanitary districts, and villages of all regions. However, it excluded that part of the population living in transient hotels and rooming houses, hostels, boarding schools, temples, military barracks, prisons, welfare institutes, hospitals and other such institutions. It also excluded households of foreign diplomats and other temporary residents.	

Producers & Sponsors	
Primary Investigator(s)	National Statistical Office

Sampling	
Sampling Procedure A Stratified Two-stage Sampling was adopted for the survey. Provinces were considered to be constituted strata. There were altogether 76 strata, each stratum was divided into two parts according to the type of local administration, namely, municipal areas, and non-municipal areas. 1) Selection of Primary Sampling Units	

The sample selection of blocks/villages was performed separately and independently in each part by using probability proportional to the total number of households in that block or village.

2) Selection of Secondary Sampling Units

In this stage, private households were the ultimate sampling units. Households in every sample block and village were listed to serve as the sampling frame then the set of households was rearranged by size of household (classified by number of household members) and type of economic household (determined on the basis of the occupation type which produces the highest income in the household), Finally private sampled households were selected by using the systematic method in each type of local administration with the following sample sizes :

- (a) 15 households from each of sample blocks in municipal areas
- (b) 10 households from each of sample villages in non-municipal areas

The total number of private sampled households for the whole year were 51,970 households.

Data Collection

Data Collection Dates	start 2006-01 end 2006-12
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Data Collection Mode	Face-to-face [f2f]
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Data Collection Notes

The sample of about 52,000 households, in both municipal and non-municipal area, was divided into twelve equally representative sub-samples. Each sub-household group was interviewed for the period of one-month. The survey data was collected by an interviewing method. The interviewers were sent out to interview the household head or other household members of the sample households.

Questionnaires

Two questionnaires were used:

- Questionnaire of Household Members and Expenditures - (SES 2)
- Questionnaire of Household Income (SES 3)

Data Collector(s)	National Statistical Office (TNSO)
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Accessibility

Access Authority	National Statistical Office
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Files Description

Dataset contains 21 file(s)

record 01_household summary	
# Cases	44918
# Variable(s)	82
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)
File Content Data from Questionnaire of Household Members and Expenditures - Summary of Household Information	
Producer National Statistical Office of Thailand	

rec_02 household members	
# Cases	146513
# Variable(s)	50
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (PSU Number) , hhno (HH No) , hm01 (Member no)
File Content Data from SES2 Part 1 Household Members	
Producer National Statistical Office	

rec_03 Housing Characteristics	
# Cases	44918
# Variable(s)	54
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)
File Content Data from SES2 Part 2 Housing Characteristics	
Producer National Statistical Office	

rec_04 Expenditures on dwelling, furniture and equipment	
# Cases	44918
# Variable(s)	33
File Structure	Type: relational

Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - A. Household Expenditures on Consumption

- 1. Expenditures on dwelling
- 2. Expenditure on operation in the household and on miscellaneous
 - 2.1 Furniture and equipment

Producer

National Statistical Office

record 05_expenditure on household operations

Cases 44918

Variable(s) 39

File Structure
 Type: relational
 Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - A. Household Expenditures on Consumption

- 2. Expenditure on operation in the household and on miscellaneous
 - 2.2 Textile house furnishings
 - 2.3 Other items of household appliances
 - 2.4 Fuel, light and water supply
 - 2.5 Cleaning supplies

Producer

National Statistical Office of Thailand

record 06_expenditure on household operations

Cases 44918

Variable(s) 47

File Structure
 Type: relational
 Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - A. Household Expenditures on Consumption

- 3. Expenditure on servants
- 4. Expenditure on cloth, clothes and clothing
- 5. Expenditure on footwear
- 6. Expenditure on personal supplies and personal services

Producer

National Statistical Office of Thailand

record 07_expenditure on health care and medical supplies

Cases 44918

Variable(s) 37

File Structure
 Type: relational

Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - A. Household Expenditures on Consumption

- 7. Expenditure on health care and medical supplies
- 7.1 Medical supplies
- 7.2 Medical treatment expense (Outpatients), Dental and Optometrics
- 7.3 Medical treatment expense (Inpatients)

Producer

National Statistical Office of Thailand

record 08_expenditure on transportation and communications

Cases 44918

Variable(s) 47

File Structure
Type: relational
Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - A. Household Expenditures on Consumption

- 8. Expenditure on transportation and communication
- 8.1 Vehicle expenditure
- 8.2 Maintenance and expenses on private vehicles
- 8.3 Expenditure on transportation

Producer

National Statistical Office of Thailand

record 09_expenditure on transportation and communications, education

Cases 44918

Variable(s) 37

File Structure
Type: relational
Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - A. Household Expenditures on Consumption

- 8. Expenditure on transportation and communication
- 8.4 Travel for special occasion and tours
- 8.5 Communication services
- 9. Education expenses

Producer

National Statistical Office of Thailand

record 10_expenditure on recreation and religious ceremonies

Cases 44918

Variable(s) 47

File Structure
Type: relational

Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - A. Household Expenditures on Consumption

- 10. Expenditure on recreation and religious ceremonies

- 10.1 Recreation and sport equipment

- 10.2 Sport, Toy, Pets, and Gardening

- 10.3 Admissions & fees

- 10.4 Reading materials and Religious activities

11. Special ceremony expenses

Producer

National Statistical Office of Thailand

record 11_Non-consumption expenditure

Cases 44918

Variable(s) 27

File Structure
Type: relational
Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 3 Expenditure on Goods and Services - B. Non-consumption expenditure

Producer

National Statistical Office of Thailand

record 12_expenditure on food

Cases 44918

Variable(s) 43

File Structure
Type: relational
Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)

File Content

Data from SES2 Part 4 - Expenditure on Food, Beverages and Tobacco

- B. Food, Beverages and Tobacco which consumed by households during the past week

Producer

National Statistical Office of Thailand

record 131_income from wages

Cases 116742

Variable(s) 24

File Content

Data from SES3 - Part 1 - Earnings from Wages and Salaries (during the past 12 months)

Producer

National Statistical Office of Thailand

record 132_income from wages, primary job only	
# Cases	38899
# Variable(s)	25
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No) , hm01 (ID of member working as employee)
File Content Data from SES3 - Part 1 - Earnings from Wages and Salaries (during the past 12 months) - primary job only	
Producer National Statistical Office of Thailand	

record 141_income from business	
# Cases	36788
# Variable(s)	23
File Content Data from SES3- Part 2 - Income from Non-Farm Business (During the past 12 months)	
Producer National Statistical Office of Thailand	

record 142_income from business, primary job only	
# Cases	18389
# Variable(s)	23
File Content Data from SES3- Part 2 - Income from Non-Farm Business (During the past 12 months) - primary job only	
Producer National Statistical Office of Thailand	

record 15_income from farm	
# Cases	44918
# Variable(s)	44
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)
File Content Data from SES3 - Part 3 - Income from Farm Business (During the past 12 months)	
Producer National Statistical Office of Thailand	

record 16_income from others	
# Cases	44918

# Variable(s)	47
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)
File Content Data from SES3 - Part 4 - Income from Other Sources (During the past 12 months)	
Producer National Statistical Office of Thailand	

record 17_household debt	
# Cases	44918
# Variable(s)	35
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)
File Content Data from SES3 - Part 5 - Household Assets and Debt	
Producer National Statistical Office of Thailand	

record 181 Migration and Remittance Transfers, sending	
# Cases	44918
# Variable(s)	40
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)
File Content Data from Part 6 - Migration and Remittance Transfers - A. Remittance of the sending member - B. Remittance of the sending member (other than the 3 most sending members)	
Producer National Statistical Office of Thailand	

record 182 Migration and Remittance Transfers, receiving	
# Cases	44918
# Variable(s)	39
File Structure	Type: relational Key(s): cwt (Changwat) , amp (Amphoe) , tmb (Tambon) , ed (Enumeration District) , psu_no (No. of Primary Sample Unit) , hhno (HH No)
File Content Data from Part 6 - Migration and Remittance Transfers - C. Remittance of the receiving members - D. Remittance of the receiving member (other than the 3 most sending members)	

Producer

National Statistical Office of Thailand

Variables List

Dataset contains 843 variable(s)

File record 01_household summary							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	enu	Result of Enumeration	discrete	numeric-1.0	44918	0	-
11	a01	Enumeration month	discrete	numeric-2.0	44918	0	Enumeration Month
12	a02	Number of Earners (include servants or household employees)	continuous	numeric-2.0	44918	0	Number of Earners (include servants or household employees)
13	a02_1	Number of Earners (exclude servants or household employees)	continuous	numeric-2.0	44918	0	Number of Earners (exclude servants or household employees)
14	a03	Socio-Economic Class	discrete	numeric-2.0	44918	0	Socio-Economic Class of Household (exclude servants or household employees)
15	a04	Household size including servants	continuous	numeric-2.0	44918	0	Record 02 : Number of household members (include servants or household employees)
16	a04_1	Household size excluding servants	continuous	numeric-2.0	44918	0	Record 02 : Number of household members (exclude servants or household employees)
17	a05	Nb members earning wages/salaries (incl. servants)	continuous	numeric-2.0	44918	0	Record 13 : Number of household members who earn from wages and salaries (include servants)
18	a06	Nb earners from business, industry, non-farm business	continuous	numeric-1.0	44918	0	Record 14 : Number of household members who earn from non-farm business
19	a07	Average monthly total expenditures	continuous	numeric-6.0	44918	0	Monthly Average of Total Household Expenditures
20	a08	Average monthly consumption expenditure	continuous	numeric-6.0	44918	0	Monthly Average of Household Expenditures on Consumption
21	a09	Monthly expenditure on food, beverages and tobacco	continuous	numeric-5.0	44918	0	Monthly Average of Household Expenditures on Food, Beverages and Tobacco
22	a10	Monthly expenditure per capita	continuous	numeric-6.0	44918	0	Monthly Average of Total Household Expenditures per Capita
23	a11	Monthly consumption expenditure per capita	continuous	numeric-6.0	44918	0	Monthly Average of Household Expenditures on Consumption per Capita

File record 01_household summary

#	Name	Label	Type	Format	Valid	Invalid	Question
24	a12	Monthly expenditure on food, beverages, tobacco per capita	continuous	numeric-5.0	44918	0	Monthly Average of Household Expenditures on Food, Beverages and Tobacco per Capita
25	a13	Monthly average total income	continuous	numeric-7.0	44918	0	Monthly Average of Total Income
26	a14	Monthly average current income	continuous	numeric-7.0	44918	0	Monthly Average of Current Income
27	a15	Monthly total income per capita	continuous	numeric-7.0	44918	0	Monthly Average of Total Income per Capita
28	a16	Monthly current income per capita	continuous	numeric-7.0	44918	0	Monthly Average of Current Income per Capita
29	a17	Household weight	continuous	numeric-6.4	44918	0	[Household weight]
30	a18	Income from wages and salaries (previous month)	continuous	numeric-7.0	44918	0	Previous month household income from wages and salaries
31	a19	Income per month from wages and salaries	continuous	numeric-8.0	44918	0	Average household income per month from wages and salaries
32	a20	Net profit from non farm business (previous month)	continuous	numeric-8.0	44918	0	Previous month household net profit from non-farm business
33	a21	Net profit per month from non farm enterprise	continuous	numeric-7.0	44918	0	Average household net profit per month from non-farm business
34	a22	Net profit from farm business (previous month)	continuous	numeric-7.0	44918	0	Previous month household net profit from farm business
35	a23	Net profit non farm business	continuous	numeric-7.0	44918	0	Average household net profit per month from farm business
36	a24	Income from pensions/ annuities/other assistances (previous month)	continuous	numeric-6.0	44918	0	Previous month household income from pensions/annuities/other assistances
37	a25	Income from pensions/ annuities/other assistances	continuous	numeric-6.0	44918	0	Average household income per month from pensions/annuities/other assistances
38	a26	Income from work compensations/terminated payment (previous month)	continuous	numeric-6.0	44918	0	Previous month household income from work compensations/terminated payment
39	a27	Income from work compensations/terminated payment	continuous	numeric-6.0	44918	0	Average household income per month from work compensations/terminated payment
40	a28	Income from assistance from other people (previous month)	continuous	numeric-6.0	44918	0	Previous month household income from assistance from other people outside household
41	a29	Income from assistance from other people	continuous	numeric-6.0	44918	0	Average household income per month from assistance from other people outside household
42	a30	Income from elderly and disability assistance (previous month)	continuous	numeric-5.0	44918	0	Previous month household income from elderly and disability assistance from government and other organisation
43	a31	Income from elderly and disability assistance	continuous	numeric-7.0	44918	0	Average household income per month from elderly and disability assistance from government and other organisation

File record 01_household summary							
#	Name	Label	Type	Format	Valid	Invalid	Question
44	a32	Income from property rental (previous month)	continuous	numeric-7.0	44918	0	Previous month household income from property rental including licence and copyright
45	a33	Income from property rental	continuous	numeric-6.0	44918	0	Average household income per month from property rental including licence and copyright
46	a34	Income from saving interest/shares/bonds/stocks (previous month)	continuous	numeric-6.0	44918	0	Previous month household income from saving interest/shares/bonds/stocks
47	a35	Income from saving interest/shares/bonds/stocks	continuous	numeric-6.0	44918	0	Average household income per month from saving interest/shares/bonds/stocks
48	a36	Income from informal credit/lending (previous month)	continuous	numeric-6.0	44918	0	Previous month household income from informal credit/lending
49	a37	Income from informal credit/lending	continuous	numeric-8.0	44918	0	Average household income per month from informal credit/lending
50	a38	Income in-cash (previous month)	continuous	numeric-8.0	44918	0	Sum of all previous month household income in-cash
51	a39	Income in-cash	continuous	numeric-7.0	44918	0	Sum of all average household income in-cash per month
52	a40	Income from estimated rental of free-occupied or owned house	continuous	numeric-6.0	44918	0	Average household income per month from estimated rental of free-occupied or owned house
53	a41	Income from unpaid of goods and services	continuous	numeric-6.0	44918	0	Average household income per month from unpaid of goods and services (include tobacco products)
54	a42	Income from unpaid of food and beverage	continuous	numeric-5.0	44918	0	Average household income per month from unpaid of food and beverage
55	a43	Income from education scholarship (previous month)	continuous	numeric-5.0	44918	0	Previous month household income from education scholarship
56	a44	Income from education scholarship	continuous	numeric-6.0	44918	0	Average household income per month from education scholarship
57	a45	Income from inheritance/ gifts (previous month)	continuous	numeric-6.0	44918	0	Previous month household income from inheritance/gifts
58	a46	Income from inheritance/ gifts	continuous	numeric-6.0	44918	0	Average household income per month from inheritance/gifts
59	a47	Income from insurances (previous month)	continuous	numeric-6.0	44918	0	Previous month household income from insurances (health/accident etc.)
60	a48	Income from insurances	continuous	numeric-6.0	44918	0	Average household income per month from insurances (health/accident etc.)
61	a49	Other income e.g. lottery winnings, commission, gambling etc (previous month)	continuous	numeric-7.0	44918	0	Previous month household income from others e.g. lottery winnings, commission, gambling etc.
62	a50	Other income e.g. lottery winnings, commission, gambling etc (ave per mo)	continuous	numeric-6.0	44918	0	Average household income per month from others e.g. lottery winnings, commission, gambling etc

File record 01_household summary

#	Name	Label	Type	Format	Valid	Invalid	Question
63	a51	All other receives from previous month	continuous	numeric-7.0	44918	0	Sum of all other receives from previous month
64	a52	All other receives average per month	continuous	numeric-11.0	44918	0	Sum of all other receives average per month
65	con_ex1	Monthly household consumption expenditure- Cash payment	continuous	numeric-6.0	44918	0	-
66	con_ex2	Monthly household consumption expenditure- In kind payment	continuous	numeric-6.0	44918	0	-
67	con_ex3	Monthly household consumption expenditure- Total	continuous	numeric-6.0	44918	0	-
68	ncon_ex1	Monthly household non-consumption expenditure- Cash payment	continuous	numeric-6.0	44918	0	-
69	ncon_ex2	Monthly household non-consumption expenditure- In kind payment	continuous	numeric-5.0	44918	0	-
70	ncon_ex3	Monthly household non-consumption expenditure- Total	continuous	numeric-6.0	44918	0	-
71	fb_ex1	Monthly expenditure on food and beverage - Cash payment	continuous	numeric-5.0	44918	0	-
72	fb_ex2	Monthly expenditure on food and beverage - In-kind payment	continuous	numeric-5.0	44918	0	-
73	fb_ex3	Monthly expenditure on food and beverage - Total	continuous	numeric-5.0	44918	0	-
74	tp_ex1	Monthly expenditure on tobacco products - Cash payment	continuous	numeric-4.0	44918	0	-
75	tp_ex2	Monthly expenditure on tobacco products - In kind payment	continuous	numeric-5.0	44918	0	-
76	tp_ex3	Monthly expenditure on tobacco products - Total	continuous	numeric-5.0	44918	0	-
77	ws1	Total wages and salaries - Last month	continuous	numeric-6.0	44918	0	-
78	ws2	Total wages and salaries - Average per month	continuous	numeric-7.0	44918	0	-
79	pb1	Total net money profit from business - Last month	continuous	numeric-8.0	44918	0	-
80	pb2	Total net money profit from business - Average per month	continuous	numeric-7.0	44918	0	-
81	pa1	Net money profit from farming and agriculture - Last month	continuous	numeric-7.0	44918	0	-
82	pa2	Net money profit from farming and agriculture - Average per month	continuous	numeric-7.0	44918	0	-

File rec_02 household members							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	146513	0	-
2	cwt	Changwat	discrete	numeric-2.0	146513	0	-
3	amp	Amphoe	discrete	numeric-2.0	146513	0	-
4	tmb	Tambon	discrete	numeric-2.0	146513	0	-
5	area	Area	discrete	numeric-1.0	146513	0	-
6	ed	Enumeration District	discrete	numeric-3.0	146513	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	146513	0	-
8	psu_no	PSU Number	discrete	numeric-3.0	146513	0	-
9	hhno	HH No	discrete	numeric-2.0	146513	0	-
10	hm01	Member no	discrete	numeric-2.0	146513	0	2 Name and number of member who usually lives in this household
11	hm02	Relationship to hh head	discrete	numeric-1.0	146513	0	3 Relationship of member to household head
12	hm03	Sex	discrete	numeric-1.0	146513	0	4 Sex
13	hm04	Age	continuous	numeric-2.0	146513	0	5 Age at last birthday
14	hm05	Religion	discrete	numeric-1.0	146513	0	6 Religion
15	hm06	Language	discrete	numeric-1.0	146513	0	7 Language used to communicate within household
16	hm07	Disabled	discrete	numeric-1.0	146513	0	8 Are you a disabled person?
17	hm08	Can take care of oneself	discrete	numeric-1.0	146513	0	9 Can you take care of yourself (for regular activities) without any help?
18	hm09	Can travel without help	discrete	numeric-1.0	146513	0	10 Can you travel (out of the house) without any help?
19	hm10	Marital status	discrete	numeric-1.0	112494	34019	11 Marital status
20	hm11	Stay with parents	discrete	numeric-1.0	34019	112494	12 Are you staying with your parents?
21	hm12	How long away frm parents	continuous	numeric-2.0	11581	134932	13 How long have you been away from your parents?
22	hm13	Why not stay	discrete	numeric-1.0	11581	134932	14 Why didn't you stay with your parents?
23	hm14	Attending school	discrete	numeric-1.0	135141	11372	15 Are you attending school now?
24	hm15	Completed educ	discrete	numeric-3.0	128525	17988	16.1 Highest level of education attainment: Completed level
25	hm16	Major subject	discrete	numeric-2.0	21321	125192	16.2 Highest level of education attainment: Major subject
26	hm17	Recent level	discrete	numeric-3.0	31591	114922	16.4 Highest level of education attainment: Recent level
27	hm18	Tuition fees	continuous	numeric-6.0	13844	132669	17.1 Expenditure on education (for the whole academic year) - Tuition Fees
28	hm19	Uniforms	continuous	numeric-5.0	25935	120578	17.2 Expenditure on education (for the whole academic year) - Uniforms
29	hm20	Books, stationery and equipments	continuous	numeric-5.0	30849	115664	17.3 Expenditure on education (for the whole academic year) - Books, stationery and equipments

File rec_02 household members

#	Name	Label	Type	Format	Valid	Invalid	Question
30	hm21	Transport	continuous	numeric-5.0	13634	132879	17.4 Expenditure on education (for the whole academic year) - Transport
31	hm22	Government / state enterprise welfare	discrete	numeric-1.0	146513	0	18.1 At present, does your household member receive the following welfare or medical services? - Government / state enterprise welfare
32	hm23	Universal health coverage card	discrete	numeric-1.0	146513	0	18.2 At present, does your household member receive the following welfare or medical services? - Universal health coverage card (30 bath)
33	hm24	Medical card	discrete	numeric-1.0	146513	0	18.3 At present, does your household member receive the following welfare or medical services? - Medical card (social security)
34	hm25	Private health insurance	discrete	numeric-1.0	146513	0	18.4 At present, does your household member receive the following welfare or medical services? - Private health insurance
35	hm26	Employer welfare	discrete	numeric-1.0	146513	0	18.5 At present, does your household member receive the following welfare or medical services? - Employer welfare
36	hm27	Social pension for the elderly poor	continuous	numeric-1.0	146513	0	19.1 During the past 5 years, did the members in your household receive benefits from the government programs? - Social pension for the elderly poor
37	hm28	Social pension for disability	continuous	numeric-1.0	146513	0	19.2 During the past 5 years, did the members in your household receive benefits from the government programs? - Social pension for disability
38	hm29	Free school lunch / supplementary food program	continuous	numeric-1.0	146513	0	19.3 During the past 5 years, did the members in your household receive benefits from the government programs? - Free school lunch / supplementary food program
39	hm30	Government scholarship program	continuous	numeric-1.0	146513	0	19.4 During the past 5 years, did the members in your household receive benefits from the government programs? - Government scholarship program
40	hm31	Other funds to assist farmers	continuous	numeric-1.0	146513	0	19.5 During the past 5 years, did the members in your household receive benefits from the government programs? - Other funds to assist farmers
41	hm32	Government loan for education	discrete	numeric-1.0	146513	0	20.1 Did any member of your household borrow money from the following government funds? - Government loan for education
42	hm33	People bank	discrete	numeric-1.0	146513	0	20.2 Did any member of your household borrow money from

File rec_02 household members

#	Name	Label	Type	Format	Valid	Invalid	Question
							the following government funds? - People bank
43	hm34	Village fund scheme	discrete	numeric-1.0	146513	0	20.3 Did any member of your household borrow money from the following government funds? - Village fund scheme
44	hm35	Other funds	discrete	numeric-1.0	146513	0	20.4 Did any member of your household borrow money from the following government funds? - Other funds
45	hm36	Primary occupation	discrete	numeric-3.0	112532	33981	21. What kind of primary occupation did you do during the past 12 months?
46	hm37	Work status	discrete	numeric-2.0	112532	33981	22. Work status
47	hm38	Economic activity	discrete	numeric-2.0	112532	33981	23. Type of economic activity
48	hm39	Secondary occupation	discrete	numeric-3.0	16354	130159	24. What kind of secondary occupation did you do during the past 12 months?
49	hm40	Work status - secondary	discrete	numeric-1.0	16355	130158	25. Work status (secondary occupation)
50	hm41	Economic activity - secondary	discrete	numeric-2.0	16357	130156	26. Type of economic activity (secondary occupation)

File rec_03 Housing Characteristics

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-3.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	hh01	Type of Dwelling	discrete	numeric-1.0	44918	0	Type of Dwelling
11	hh02	Materials of construction	discrete	numeric-1.0	44918	0	Materials of construction
12	hh03	Tenure	discrete	numeric-1.0	44918	0	Tenure
13	hh04	Who pays the rent	discrete	numeric-1.0	10784	34134	Who pays the rent?
14	hh05	Monthly rent or estimated rental	continuous	numeric-5.0	44918	0	Monthly rent or estimated rental (If owned house or occupied rent free)
15	hh06	Part of building used for business purposes	discrete	numeric-1.0	44918	0	Is part of the building used for business purposes?
16	hh07	Number of rooms	continuous	numeric-1.0	44918	0	Number of rooms - Occupied by the household
17	hh08	Number of bedrooms	continuous	numeric-1.0	44917	1	Number of rooms - Number of bedrooms

File rec_03 Housing Characteristics							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	hh09	Electricity in dwelling	discrete	numeric-1.0	44918	0	Electricity in dwelling (including other sources of electricity connected)
19	hh10	Main cooking fuel	discrete	numeric-1.0	44918	0	Cooking fuel (Mainly used)
20	hh11	Drinking water	discrete	numeric-1.0	44918	0	Drinking water
21	hh12	Water supply for general use	discrete	numeric-1.0	44918	0	Water supply for general use
22	hh13	Garbage disposal 1st	discrete	numeric-1.0	44871	47	Disposing of garbage in this household
23	hh14	Garbage disposal 2nd	discrete	numeric-1.0	5063	39855	Disposing of garbage in this household
24	hh15	Toilet Facilities	discrete	numeric-1.0	44917	1	Toilet Facilities
25	hh16	Private use of bicycle	continuous	numeric-1.0	44918	0	Does the household use any of the following vehicles for private? - Bicycle
26	hh17	Private use of motorcycle	continuous	numeric-1.0	44918	0	Does the household use any of the following vehicles for private? - Motorcycle
27	hh18	Private use of automobile	continuous	numeric-1.0	44918	0	Does the household use any of the following vehicles for private? - Automobile
28	hh19	Private use of pick-up (mini truck)	continuous	numeric-1.0	44918	0	Does the household use any of the following vehicles for private? - Pick-up (mini truck)
29	hh20	Private use of other mini-truck	continuous	numeric-1.0	44918	0	Does the household use any of the following vehicles for private? - Other mini-truck
30	hh21	Private use of motor boat	continuous	numeric-1.0	44918	0	Does the household use any of the following vehicles for private? - Motor boat
31	hh22	Quantity owned: Bed, wood or metal	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Bed, wood or metal
32	hh23	Quantity owned: Cook stove gas	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Cook stove - gas
33	hh24	Quantity owned: Cook stove electricity	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Cook stove - electricity
34	hh25	Quantity owned: Microwave ovens	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Microwave ovens
35	hh26	Quantity owned: Electrical pot	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Electrical pot
36	hh27	Quantity owned: Refrigerator	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Refrigerator
37	hh28	Quantity owned: Electrical iron	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Electrical iron
38	hh29	Quantity owned: Electrical cooking pot	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Electrical cooking pot
39	hh30	Quantity owned: Electrical fan	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Electrical fan

File rec_03 Housing Characteristics							
#	Name	Label	Type	Format	Valid	Invalid	Question
40	hh31	Quantity owned: Radio	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Radio
41	hh32	Quantity owned: Television	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Television
42	hh33	Quantity owned: Video, VCD, DVD player	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Video, VCD, DVD player
43	hh34	Quantity owned: Washing machine	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Washing machine
44	hh35	Quantity owned: Air conditioner	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Air conditioner
45	hh36	Quantity owned: Water boiler	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Water boiler
46	hh37	Quantity owned: Home computer	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Home computer
47	hh38	Quantity owned: Home computer with internet connected	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Home computer with internet connected
48	hh39	Quantity owned: Telephone (include PCT)	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Telephone (include PCT)
49	hh40	Quantity owned: Mobile phone	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Mobile phone
50	hh41	Quantity owned: Facsimile	continuous	numeric-1.0	44918	0	Does the household own any of the following items? - Facsimile
51	hh42	Quantity owned: Fluorescence	continuous	numeric-2.0	44918	0	Does the household own any of the following items? - Fluorescence
52	hh43	Quantity owned: Light bulb	continuous	numeric-2.0	44918	0	Does the household own any of the following items? - Light bulb
53	hh44	Quantity owned: Compact fluorescent lamp	continuous	numeric-2.0	44918	0	Does the household own any of the following items? - Compact fluorescent lamp
54	hh45	Members with access to internet in past 12 months	continuous	numeric-2.0	44918	0	Number of members with access to the internet in the past 12 months, regardless of where to access it.

File rec_04 Expenditures on dwelling, furniture and equipment							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-

File rec_04 Expenditures on dwelling, furniture and equipment							
#	Name	Label	Type	Format	Valid	Invalid	Question
10	eg011	House and land rent paid in cash	continuous	numeric-5.0	7828	37090	Expenditures on dwelling (Exclude cost of new construction) - House and land rent paid in cash (amount of money)
11	eg012	House and land rent paid in kind	continuous	numeric-5.0	38390	6528	Expenditures on dwelling (Exclude cost of new construction) - House and land rent paid in kind (estimated value)
12	eg021	Labor cost and material for maintenance/repair of dwelling - cash	continuous	numeric-6.0	1203	43715	Expenditures on dwelling (Exclude cost of new construction) - Labor cost and material for maintenance/ repair of dwelling paid in cash (amount of money)
13	eg022	Labor cost and material for maintenance/repair of dwelling - in kind	continuous	numeric-6.0	110	44808	Expenditures on dwelling (Exclude cost of new construction) - Labor cost and material for maintenance/ repair of dwelling paid in kind (estimated value)
14	eg031	Fitting/repair plumbing and bathroom appliances paid in cash	continuous	numeric-6.0	1047	43871	Expenditures on dwelling (Exclude cost of new construction) - Fitting/ repair plumbing and bathroom appliances paid in cash (amount of money)
15	eg032	Fitting/repair plumbing and bathroom appliances paid in kind	continuous	numeric-5.0	49	44869	Expenditures on dwelling (Exclude cost of new construction) - Fitting/ repair plumbing and bathroom appliances paid in kind (estimated value)
16	eg041	Fixtures and fitting for electricity paid in cash	continuous	numeric-5.0	1252	43666	Expenditures on dwelling (Exclude cost of new construction) - Fixtures and fitting for electricity paid in cash (amount of money)
17	eg042	Fixtures and fitting for electricity paid in kind	continuous	numeric-5.0	62	44856	Expenditures on dwelling (Exclude cost of new construction) - Fixtures and fitting for electricity paid in kind (estimated value)
18	eg051	Tools for maintenance/ repair of dwelling paid in cash	continuous	numeric-5.0	247	44671	Expenditures on dwelling (Exclude cost of new construction) - Tools for maintenance/repair of dwelling paid in cash (amount of money)
19	eg052	Tools for maintenance/ repair of dwelling paid in kind	continuous	numeric-5.0	21	44897	Expenditures on dwelling (Exclude cost of new construction) - Tools for maintenance/repair of dwelling paid in kind (estimated value)
20	eg061	Major equipment and other furniture paid in cash	continuous	numeric-5.0	3166	41752	Major equipment and other furniture (bed,chair, table,wardrobe,etc) - paid in cash (amount of money) during the past 12 months
21	eg062	Major equipment and other furniture paid in kind	continuous	numeric-5.0	174	44744	Major equipment and other furniture (bed,chair, table,wardrobe,etc) - paid in kind (estimated value) during the past 12 months
22	eg071	Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in cash	continuous	numeric-4.0	1441	43477	Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in cash (amount of money) during the past 12 months

File rec_04 Expenditures on dwelling, furniture and equipment							
#	Name	Label	Type	Format	Valid	Invalid	Question
23	eg072	Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in kind	continuous	numeric-4.0	138	44780	Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in kind (estimated value) during the past 12 months
24	eg081	Blenders, Mixers, Electric pots - paid in cash	continuous	numeric-4.0	649	44269	Blenders, Mixers, Electric pots - paid in cash (amount of money) during the past 12 months
25	eg082	Blenders, Mixers, Electric pots - paid in kind	continuous	numeric-3.0	75	44843	Blenders, Mixers, Electric pots - paid in kind (estimated value) during the past 12 months
26	eg091	Washing machine, Household water pump, Water boiler - paid in cash	continuous	numeric-4.0	1469	43449	Washing machine, Household water pump, Water boiler - paid in cash (amount of money) during the past 12 months
27	eg092	Washing machine, Household water pump, Water boiler - paid in kind	continuous	numeric-4.0	118	44800	Washing machine, Household water pump, Water boiler - paid in kind (estimated value) during the past 12 months
28	eg101	Air conditioners, Refrigerators, fan - paid in cash	continuous	numeric-4.0	2728	42190	Air conditioners, Refrigerators, fan - paid in cash (amount of money) during the past 12 months
29	eg102	Air conditioners, Refrigerators, fan - paid in kind	continuous	numeric-4.0	273	44645	Air conditioners, Refrigerators, fan - paid in kind (estimated value) during the past 12 months
30	eg111	Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in cash	continuous	numeric-4.0	392	44526	Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in cash (amount of money) during the past 12 months
31	eg112	Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in kind	continuous	numeric-4.0	19	44899	Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in kind (estimated value) during the past 12 months
32	eg121	Maintenance and repair - paid in cash	continuous	numeric-5.0	926	43992	Maintenance and repair - paid in cash (amount of money) during the past 12 months
33	eg122	Maintenance and repair - paid in kind	continuous	numeric-3.0	28	44890	Maintenance and repair - paid in kind (estimated value) during the past 12 months

File record 05_expenditure on household operations							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-

File record 05_expenditure on household operations							
#	Name	Label	Type	Format	Valid	Invalid	Question
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	eg131	Bedclothes paid in cash	continuous	numeric-5.0	3343	41575	Bedclothes (Mosquito net, Bed sheets, Blankets, Curtains, etc.) - Paid in cash (amount of money) during the previous month
11	eg132	Bedclothes paid in kind	continuous	numeric-4.0	323	44595	Bedclothes (Mosquito net, Bed sheets, Blankets, Curtains, etc.) - Paid in kind (estimated value) during the previous month
12	eg141	Kitchen and table sheet paid in cash	continuous	numeric-4.0	362	44556	Kitchen and table sheet (Table and Kitchen linen, Tablecloth, etc.) - Paid in cash (amount of money) during the previous month
13	eg142	Kitchen and table sheet paid in kind	continuous	numeric-4.0	21	44897	Kitchen and table sheet (Table and Kitchen linen, Tablecloth, etc.) - Paid in kind (estimated value) during the previous month
14	eg151	Other cloth used in household paid in cash	continuous	numeric-5.0	2139	42779	Other cloth used in household (Towels, Door mats, Floor mats, etc.) - Paid in cash (amount of money) during the previous month
15	eg152	Other cloth used in household paid in kind	continuous	numeric-4.0	167	44751	Other cloth used in household (Towels, Door mats, Floor mats, etc.) - Paid in kind (estimated value) during the previous month
16	eg161	Kitchenware paid in cash	continuous	numeric-5.0	2839	42079	Kitchenware (Pots and pans, Pottery ware, Dishes, Cutlery, etc.) - Paid in cash (amount of money) during the previous month
17	eg162	Kitchenware paid in kind	continuous	numeric-4.0	94	44824	Kitchenware (Pots and pans, Pottery ware, Dishes, Cutlery, etc.) - Paid in kind (estimated value) during the previous month
18	eg171	Vacuum flasks, Buckets jars, Glassware, Basin, and other paid in cash	continuous	numeric-4.0	1438	43480	Vacuum flasks, Buckets jars, Glassware, Basin, and other - Paid in cash (amount of money) during the previous month
19	eg172	Vacuum flasks, Buckets jars, Glassware, Basin, and other paid in kind	continuous	numeric-4.0	62	44856	Vacuum flasks, Buckets jars, Glassware, Basin, and other - Paid in kind (estimated value) during the previous month
20	eg181	Electricity paid in cash	continuous	numeric-5.0	42863	2055	Electricity - Paid in cash (amount of money) during the previous month
21	eg182	Electricity paid in kind	continuous	numeric-5.0	1725	43193	Electricity - Paid in kind (estimated value) during the previous month
22	eg191	Cooking gas paid in cash	continuous	numeric-4.0	11976	32942	Cooking gas - Paid in cash (amount of money) during the previous month
23	eg192	Cooking gas paid in kind	continuous	numeric-3.0	181	44737	Cooking gas - Paid in kind (estimated value) during the previous month
24	eg201	Gas for other purposes paid in cash	continuous	numeric-3.0	838	44080	Gas for other purposes - Paid in cash (amount of money) during the previous month

File record 05_expenditure on household operations

#	Name	Label	Type	Format	Valid	Invalid	Question
25	eg202	Gas for other purposes paid in kind	continuous	numeric-3.0	38	44880	Gas for other purposes - Paid in kind (estimated value) during the previous month
26	eg211	Charcoal and wood paid in cash	continuous	numeric-4.0	4199	40719	Charcoal and wood - Paid in cash (amount of money) during the previous month
27	eg212	Charcoal and wood paid in kind	continuous	numeric-4.0	8518	36400	Charcoal and wood - Paid in kind (estimated value) during the previous month
28	eg221	Kerosene paid in cash	continuous	numeric-3.0	219	44699	Kerosene - Paid in cash (amount of money) during the previous month
29	eg222	Kerosene paid in kind	continuous	numeric-3.0	20	44898	Kerosene - Paid in kind (estimated value) during the previous month
30	eg231	Lighting equipment paid in cash	continuous	numeric-4.0	9402	35516	Lighting equipment (Light bulbs, Lamps, Batteries, Candles, Matches, etc.) - Paid in cash (amount of money) during the previous month
31	eg232	Lighting equipment paid in kind	continuous	numeric-4.0	417	44501	Lighting equipment (Light bulbs, Lamps, Batteries, Candles, Matches, etc.) - Paid in kind (estimated value) during the previous month
32	eg241	Water supply and underground water paid in cash	continuous	numeric-4.0	33918	11000	Water supply and underground water - Paid in cash (amount of money) during the previous month
33	eg242	Water supply and underground water paid in kind	continuous	numeric-4.0	7288	37630	Water supply and underground water - Paid in kind (estimated value) during the previous month
34	eg251	Mops and Brooms paid in cash	continuous	numeric-4.0	8578	36340	Mops and Brooms - Paid in cash (amount of money) during the previous month
35	eg252	Mops and Brooms paid in kind	continuous	numeric-3.0	326	44592	Mops and Brooms - Paid in kind (estimated value) during the previous month
36	eg261	Detergent, soap, flake, Softener and starch paid in cash	continuous	numeric-4.0	38873	6045	Detergent, soap, flake, Softener and starch - Paid in cash (amount of money) during the previous month
37	eg262	Detergent, soap, flake, Softener and starch paid in kind	continuous	numeric-4.0	2590	42328	Detergent, soap, flake, Softener and starch - Paid in kind (estimated value) during the previous month
38	eg271	Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in cash	continuous	numeric-4.0	28806	16112	Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in cash (amount of money) during the previous month
39	eg272	Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in kind	continuous	numeric-3.0	1504	43414	Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in kind (estimated value) during the previous month

File record 06_expenditure on household operations

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-

File record 06_expenditure on household operations							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	eg281	Servants who are a member of the household paid in cash	continuous	numeric-5.0	306	44612	Servants who are a member of the household (Cook, Drivers, Baby sister, etc.) - Paid in cash (amount of money) during the previous month
11	eg282	Servants who are a member of the household paid in kind	continuous	numeric-5.0	14	44904	Servants who are a member of the household (Cook, Drivers, Baby sister, etc.) - Paid in kind (estimated value) during the previous month
12	eg291	Servants who are not a member of the household paid in cash	continuous	numeric-5.0	1170	43748	Servants who are not a member of the household (Include Child care services and guard fee) - Paid in cash (amount of money) during the previous month
13	eg292	Servants who are not a member of the household paid in kind	continuous	numeric-4.0	45	44873	Servants who are not a member of the household (Include Child care services and guard fee) - Paid in kind (estimated value) during the previous month
14	eg301	Shirt, Skirt, and pants, etc. paid in cash	continuous	numeric-5.0	19218	25700	Shirt, Skirt, and pants, etc. (Include uniforms and bijamas) - Paid in cash (amount of money) during the previous month
15	eg302	Shirt, Skirt, and pants, etc. paid in kind	continuous	numeric-5.0	2537	42381	Shirt, Skirt, and pants, etc. (Include uniforms and bijamas) - Paid in kind (estimated value) during the previous month
16	eg311	Sportswear paid in cash	continuous	numeric-4.0	597	44321	Sportswear (swimsuit, etc.) - Paid in cash (amount of money) during the previous month
17	eg312	Sportswear paid in kind	continuous	numeric-4.0	54	44864	Sportswear (swimsuit, etc.) - Paid in kind (estimated value) during the previous month
18	eg321	Panung/sarong, PA-KAO-MA, and underwear paid in cash	continuous	numeric-4.0	7441	37477	Panung/sarong, PA-KAO-MA, and underwear - Paid in cash (amount of money) during the previous month
19	eg322	Panung/sarong, PA-KAO-MA, and underwear paid in kind	continuous	numeric-4.0	589	44329	Panung/sarong, PA-KAO-MA, and underwear - Paid in kind (estimated value) during the previous month
20	eg331	Other clothing (belts, neckties, etc.) paid in cash	continuous	numeric-5.0	1509	43409	Other clothing (belts, neckties, etc.) - Paid in cash (amount of money) during the previous month
21	eg332	Other clothing (belts, neckties, etc.) paid in kind	continuous	numeric-4.0	60	44858	Other clothing (belts, neckties, etc.) - Paid in kind (estimated value) during the previous month

File record 06_expenditure on household operations

#	Name	Label	Type	Format	Valid	Invalid	Question
22	eg341	Tailoring, Repair and altering of garments paid in cash	continuous	numeric-5.0	1746	43172	Tailoring, Repair and altering of garments - Paid in cash (amount of money) during the previous month
23	eg342	Tailoring, Repair and altering of garments paid in kind	continuous	numeric-4.0	169	44749	Tailoring, Repair and altering of garments - Paid in kind (estimated value) during the previous month
24	eg351	Hire of clothes, Laundry and dry cleaning paid in cash	continuous	numeric-4.0	1993	42925	Hire of clothes, Laundry and dry cleaning - Paid in cash (amount of money) during the previous month
25	eg352	Hire of clothes, Laundry and dry cleaning paid in kind	continuous	numeric-4.0	141	44777	Hire of clothes, Laundry and dry cleaning - Paid in kind (estimated value) during the previous month
26	eg361	Leather/rubber shoes, Leather/rubber slippers paid in cash	continuous	numeric-5.0	14975	29943	Leather/rubber shoes, Leather/rubber slippers - Paid in cash (amount of money) during the previous month
27	eg362	Leather/rubber shoes, Leather/rubber slippers paid in kind	continuous	numeric-4.0	495	44423	Leather/rubber shoes, Leather/rubber slippers - Paid in kind (estimated value) during the previous month
28	eg371	Sport shoes paid in cash	continuous	numeric-5.0	705	44213	Sport shoes - Paid in cash (amount of money) during the previous month
29	eg372	Sport shoes paid in kind	continuous	numeric-3.0	25	44893	Sport shoes - Paid in kind (estimated value) during the previous month
30	eg381	Repairing shoes, Hire of footwear and shoes cleaning services - Paid in cash	continuous	numeric-4.0	239	44679	Repairing shoes, Hire of footwear and shoes cleaning services - Paid in cash (amount of money) during the previous month
31	eg382	Repairing shoes, Hire of footwear and shoes cleaning services - Paid in kind	continuous	numeric-3.0	8	44910	Repairing shoes, Hire of footwear and shoes cleaning services - Paid in kind (estimated value) during the previous month
32	eg391	Toilet soap, Tooth paste, etc paid in cash	continuous	numeric-4.0	40393	4525	Toilet soap, Tooth paste, Tooth brush/electric tooth brush, Shampoo and conditioner, Hair tonic and hair lotion, powder - Paid in cash (amount of money) during the previous month
33	eg392	Toilet soap, Tooth paste, etc paid in kind	continuous	numeric-4.0	3235	41683	Toilet soap, Tooth paste, Tooth brush/electric tooth brush, Shampoo and conditioner, Hair tonic and hair lotion, powder - Paid in kind (estimated value) during the previous month
34	eg401	Brushes/electric brushes, Razor and blades, electric shaver, etc paid in cash	continuous	numeric-4.0	9127	35791	Brushes/electric brushes, Razor and blades, electric shaver, etc - Paid in cash (amount of money) during the previous month
35	eg402	Brushes/electric brushes, Razor and blades, electric shaver, etc paid in kind	continuous	numeric-4.0	320	44598	Brushes/electric brushes, Razor and blades, electric shaver, etc - Paid in kind (estimated value) during the previous month
36	eg411	Cosmetics paid in cash	continuous	numeric-5.0	12603	32315	Cosmetics (Perfume and cologne, face powder, lipstick, etc) - Paid in cash (amount of money) during the previous month

File record 06_expenditure on household operations							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	eg412	Cosmetics paid in kind	continuous	numeric-4.0	282	44636	Cosmetics (Perfume and cologne, face powder, lipstick, etc.) - Paid in kind (estimated value) during the previous month
38	eg421	Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases paid in cash	continuous	numeric-5.0	1099	43819	Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases - Paid in cash (amount of money) during the previous month
39	eg422	Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases paid in kind	continuous	numeric-4.0	68	44850	Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases - Paid in kind (estimated value) during the previous month
40	eg431	Other personal suppliers paid in cash	continuous	numeric-4.0	26958	17960	Other personal suppliers (Toilet paper, tissue paper, Sanitary napkins, etc.) - Paid in cash (amount of money) during the previous month
41	eg432	Other personal suppliers paid in kind	continuous	numeric-4.0	1429	43489	Other personal suppliers (Toilet paper, tissue paper, Sanitary napkins, etc.) - Paid in kind (estimated value) during the previous month
42	eg441	Repairing paid in cash	continuous	numeric-4.0	159	44759	Repairing - Paid in cash (amount of money) during the previous month
43	eg442	Repairing paid in kind	continuous	numeric-3.0	16	44902	Repairing - Paid in kind (estimated value) during the previous month
44	eg451	Beauty saloon paid in cash	continuous	numeric-4.0	31678	13240	Beauty saloon (Haircut, Haircurl, Hirstet, Hairdye, Manicure, etc.) - Paid in cash (amount of money) during the previous month
45	eg452	Beauty saloon paid in kind	continuous	numeric-4.0	988	43930	Beauty saloon (Haircut, Haircurl, Hirstet, Hairdye, Manicure, etc.) - Paid in kind (estimated value) during the previous month
46	eg461	Other personal services paid in cash	continuous	numeric-5.0	521	44397	Other personal services (Traditional massage, Turkish bath, Massage, etc.) - Paid in cash (amount of money) during the previous month
47	eg462	Other personal services paid in kind	continuous	numeric-4.0	34	44884	Other personal services (Traditional massage, Turkish bath, Massage, etc.) - Paid in kind (estimated value) during the previous month

File record 07_expenditure on health care and medical supplies							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-

File record 07_expenditure on health care and medical supplies							
#	Name	Label	Type	Format	Valid	Invalid	Question
8	psu_no	No. of Primary Sample Unit	discrete	numeric-3.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	eg471	Modern drugs paid in cash	continuous	numeric-5.0	14742	30176	Modern drugs (Cough remedies, Antidiarrheals, Antiseptice, Inhalant, etc.) - Paid in cash (amount of money) during the previous month
11	eg472	Modern drugs paid in kind	continuous	numeric-5.0	869	44049	Modern drugs (Cough remedies, Antidiarrheals, Antiseptice, Inhalant, etc.) - Paid in kind (estimated value) during the previous month
12	eg481	Traditional/herbal drugs paid in cash	continuous	numeric-5.0	1310	43608	Traditional/herbal drugs - Paid in cash (amount of money) during the previous month
13	eg482	Traditional/herbal drugs paid in kind	continuous	numeric-4.0	183	44735	Traditional/herbal drugs - Paid in kind (estimated value) during the previous month
14	eg491	Contraceptives and Condom paid in cash	continuous	numeric-4.0	3100	41818	Contraceptives and Condom - Paid in cash (amount of money) during the previous month
15	eg492	Contraceptives and Condom paid in kind	continuous	numeric-3.0	182	44736	Contraceptives and Condom - Paid in kind (estimated value) during the previous month
16	eg501	Vitamins paid in cash	continuous	numeric-5.0	970	43948	Vitamins - Paid in cash (amount of money) during the previous month
17	eg502	Vitamins paid in kind	continuous	numeric-4.0	123	44795	Vitamins - Paid in kind (estimated value) during the previous month
18	eg511	First-aid kits and other medical equipment paid in cash	continuous	numeric-4.0	805	44113	First-aid kits and other medical equipment - Paid in cash (amount of money) during the previous month
19	eg512	First-aid kits and other medical equipment paid in kind	continuous	numeric-4.0	81	44837	First-aid kits and other medical equipment - Paid in kind (estimated value) during the previous month
20	eg521	Public health centre, hospital paid in cash	continuous	numeric-5.0	4065	40853	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in cash (amount of money) during the previous month
21	eg522	Public health centre, hospital paid in kind	continuous	numeric-5.0	1536	43382	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in kind (estimated value) during the previous month
22	eg531	Private clinic and private hospital paid in cash	continuous	numeric-5.0	5917	39001	Private clinic and private hospital - Paid in cash (amount of money) during the previous month
23	eg532	Private clinic and private hospital paid in kind	continuous	numeric-5.0	210	44708	Private clinic and private hospital - Paid in kind (estimated value) during the previous month
24	eg541	Traditional healer/sed harb medical services paid in cash	continuous	numeric-4.0	147	44771	Traditional healer/sed harb medical services - Paid in cash (amount of money) during the previous month
25	eg542	Traditional healer/sed harb medical services paid in kind	continuous	numeric-4.0	16	44902	Traditional healer/sed harb medical services - Paid in kind (estimated value) during the previous month

File record 07_expenditure on health care and medical supplies							
#	Name	Label	Type	Format	Valid	Invalid	Question
26	eg551	Dental clinic paid in cash	continuous	numeric-5.0	466	44452	Dental clinic - Paid in cash (amount of money) during the previous month
27	eg552	Dental clinic paid in kind	continuous	numeric-4.0	79	44839	Dental clinic - Paid in kind (estimated value) during the previous month
28	eg561	Optometry services, including corrective eye-glasses, contact lenses paid in cash	continuous	numeric-4.0	116	44802	Optometry services, including corrective eye-glasses, contact lenses, etc - Paid in cash (amount of money) during the previous month
29	eg562	Optometry services, including corrective eye-glasses, contact lenses paid in kind	continuous	numeric-4.0	17	44901	Optometry services, including corrective eye-glasses, contact lenses, etc - Paid in kind (estimated value) during the previous month
30	eg571	Annual check up paid in cash	continuous	numeric-5.0	278	44640	Annual check up - Paid in cash (amount of money) during the previous month
31	eg572	Annual check up paid in kind	continuous	numeric-5.0	152	44766	Annual check up - Paid in kind (estimated value) during the previous month
32	eg581	Public health centre paid in cash	continuous	numeric-5.0	3299	41619	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in cash (amount of money) during the past 12 months
33	eg582	Public health centre paid in kind	continuous	numeric-5.0	1145	43773	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in kind (estimated value) during the during the past 12 months
34	eg591	Private clinic and private hospital inpatient paid in cash	continuous	numeric-5.0	1035	43883	Private clinic and private hospital - Paid in cash (amount of money) during the past 12 months - Paid in cash (amount of money) during the past 12 months
35	eg592	Private clinic and private hospital inpatient paid in kind	continuous	numeric-5.0	243	44675	Private clinic and private hospital - Paid in kind (estimated value) during the during the past 12 months
36	eg601	Other medical services paid in cash	continuous	numeric-4.0	4082	40836	Other medical services (Special nurse fees, etc.) - Paid in cash (amount of money) during the past 12 months
37	eg602	Other medical services paid in kind	continuous	numeric-4.0	304	44614	Other medical services (Special nurse fees, etc.) - Paid in kind (estimated value) during the during the past 12 months

File record 08_expenditure on transportation and communications							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-

File record 08_expenditure on transportation and communications

#	Name	Label	Type	Format	Valid	Invalid	Question
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-3.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	eg611	Automobile, Van Pick up paid in cash	continuous	numeric-6.0	3932	40986	Automobile, Van Pick up - Paid in cash (amount of money) during the past 12 months
11	eg612	Automobile, Van Pick up paid in kind	continuous	numeric-5.0	57	44861	Automobile, Van Pick up - Paid in kind (estimated value) during the past 12 months
12	eg621	Motorcycle, bicycle, and other vehicles paid in cash	continuous	numeric-5.0	5651	39267	Motorcycle, bicycle, and other vehicles - Paid in cash (amount of money) during the past 12 months
13	eg622	Motorcycle, bicycle, and other vehicles paid in kind	continuous	numeric-5.0	153	44765	Motorcycle, bicycle, and other vehicles - Paid in kind (estimated value) during the past 12 months
14	eg631	Others paid in cash	continuous	numeric-5.0	226	44692	Others (please specify) - Paid in cash (amount of money) during the past 12 months
15	eg632	Others paid in kind	continuous	numeric-4.0	21	44897	Others (please specify) - Paid in kind (estimated value) during the past 12 months
16	eg641	Tyre and inner tube and Battery paid in cash	continuous	numeric-5.0	19410	25508	Tyre and inner tube and Battery - Paid in cash (amount of money) during the past 12 months
17	eg642	Tyre and inner tube and Battery paid in kind	continuous	numeric-4.0	185	44733	Tyre and inner tube and Battery - Paid in kind (estimated value) during the past 12 months
18	eg651	Grease & Lubricating oil paid in cash	continuous	numeric-4.0	29578	15340	Grease & Lubricating oil - Paid in cash (amount of money) during the past 12 months
19	eg652	Grease & Lubricating oil paid in kind	continuous	numeric-4.0	344	44574	Grease & Lubricating oil - Paid in kind (estimated value) during the past 12 months
20	eg661	Overhaul and Repairs and Spare parts paid in cash	continuous	numeric-5.0	10769	34149	Overhaul and Repairs and Spare parts - Paid in cash (amount of money) during the past 12 months
21	eg662	Overhaul and Repairs and Spare parts paid in kind	continuous	numeric-5.0	183	44735	Overhaul and Repairs and Spare parts - Paid in kind (estimated value) during the past 12 months
22	eg671	Driving lessons, License fees, Registration fees - Paid in cash	continuous	numeric-5.0	31230	13688	Driving lessons, License fees, Registration fees - Paid in cash (amount of money) during the past 12 months
23	eg672	Driving lessons, License fees, Registration fees - Paid in kind	continuous	numeric-4.0	640	44278	Driving lessons, License fees, Registration fees - Paid in kind (estimated value) during the past 12 months
24	eg681	Helmet paid in cash	continuous	numeric-3.0	1372	43546	Helmet - Paid in cash (amount of money) during the past 12 months

File record 08_expenditure on transportation and communications

#	Name	Label	Type	Format	Valid	Invalid	Question
25	eg682	Helmet paid in kind	continuous	numeric-3.0	667	44251	Helmet - Paid in kind (estimated value) during the during the past 12 months
26	eg691	Lubrication, Washing, Tyre repair (1)	continuous	numeric-4.0	6857	38061	Lubrication, Washing, Tyre repair - The previous month
27	eg692	Lubrication, Washing, Tyre repair (2)	continuous	numeric-4.0	263	44655	Lubrication, Washing, Tyre repair - The previous month
28	eg701	Other maintenance costs (1)	continuous	numeric-5.0	1840	43078	Other maintenance costs (Parking rate, Toll fees, etc.) - The previous month
29	eg702	Other maintenance costs (2)	continuous	numeric-4.0	14	44904	Other maintenance costs (Parking rate, Toll fees, etc.) - The previous month
30	eg711	Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube (1)	continuous	numeric-4.0	7651	37267	Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube - The previous month
31	eg712	Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube (2)	continuous	numeric-5.0	206	44712	Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube - The previous month
32	eg721	School bus, Staff bus (1)	continuous	numeric-5.0	3287	41631	School bus, Staff bus - The previous month
33	eg722	School bus, Staff bus (2)	continuous	numeric-5.0	1480	43438	School bus, Staff bus - The previous month
34	eg731	Taxi, Samlor, Motorcycle (1)	continuous	numeric-5.0	2457	42461	Taxi, Samlor, Motorcycle - The previous month
35	eg732	Taxi, Samlor, Motorcycle (2)	continuous	numeric-5.0	342	44576	Taxi, Samlor, Motorcycle - The previous month
36	eg741	Private vehicles - Unleaded gasoline (Octane No.91) (1)	continuous	numeric-5.0	30220	14698	Private vehicles - Unleaded gasoline (Octane No.91) - The previous month
37	eg742	Private vehicles - Unleaded gasoline (Octane No.91) (2)	continuous	numeric-5.0	346	44572	Private vehicles - Unleaded gasoline (Octane No.91) - The previous month
38	eg751	Private vehicles - Unleaded gasoline (Octane No.95) (1)	continuous	numeric-5.0	5119	39799	Private vehicles - Unleaded gasoline (Octane No.95) - The previous month
39	eg752	Private vehicles - Unleaded gasoline (Octane No.95) (2)	continuous	numeric-5.0	137	44781	Private vehicles - Unleaded gasoline (Octane No.95) - The previous month
40	eg761	Private vehicles - Gasohol (1)	continuous	numeric-5.0	648	44270	Private vehicles - Gasohol - The previous month
41	eg762	Private vehicles - Gasohol (2)	continuous	numeric-5.0	15	44903	Private vehicles - Gasohol - The previous month
42	eg771	Private vehicles - Natural Gas for Vehicle (NGV) (1)	continuous	numeric-4.0	4	44914	Private vehicles - Natural Gas for Vehicle (NGV) - The previous month
43	eg772	Private vehicles - Natural Gas for Vehicle (NGV) (2)	continuous	numeric-4.0	0	44918	Private vehicles - Natural Gas for Vehicle (NGV) - The previous month
44	eg781	Private vehicles - Liquified petroleum gas (LPG) (1)	continuous	numeric-5.0	39	44879	Private vehicles - Liquified petroleum gas (LPG) - The previous month
45	eg782	Private vehicles - Liquified petroleum gas (LPG) (2)	continuous	numeric-4.0	3	44915	Private vehicles - Liquified petroleum gas (LPG) - The previous month

File record 08_expenditure on transportation and communications

#	Name	Label	Type	Format	Valid	Invalid	Question
46	eg791	Private vehicles - Diesel (1)	continuous	numeric-5.0	9328	35590	Private vehicles - Diesel - The previous month
47	eg792	Private vehicles - Diesel (2)	continuous	numeric-5.0	152	44766	Private vehicles - Diesel - The previous month

File record 09_expenditure on transportation and communications, education

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-3.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	eg801	Travel paid in cash	continuous	numeric-5.0	16001	28917	Travel to visit home/relatives, to religious activity and other businesses - Paid in cash (amount of money) average per month
11	eg802	Travel paid in kind	continuous	numeric-4.0	956	43962	Travel to visit home/relatives, to religious activity and other businesses - Paid in kind (estimated value) average per month
12	eg811	Personal domestic and out-bound trip paid in cash	continuous	numeric-5.0	3481	41437	Personal domestic and out-bound trip - Paid in cash (amount of money) average per month
13	eg812	Personal domestic and out-bound trip in kind	continuous	numeric-5.0	292	44626	Personal domestic and out-bound trip - Paid in kind (estimated value) average per month
14	eg821	Package of domestic and out-bound trip and other expenses paid in cash	continuous	numeric-5.0	467	44451	Package of domestic and out-bound trip and other expenses - Paid in cash (amount of money) average per month
15	eg822	Package of domestic and out-bound trip and other expenses in kind	continuous	numeric-5.0	157	44761	Package of domestic and out-bound trip and other expenses - Paid in kind (estimated value) average per month
16	eg831	Expenses on goods/souvenir during the domestic trip paid in cash	continuous	numeric-5.0	3426	41492	Expenses on goods/souvenir during the domestic trip - Paid in cash (amount of money) average per month
17	eg832	Expenses on goods/souvenir during the domestic trip in kind	continuous	numeric-4.0	84	44834	Expenses on goods/souvenir during the domestic trip - Paid in kind (estimated value) average per month
18	eg841	Expenses on goods/souvenir during the out-bound tour paid in cash	continuous	numeric-5.0	290	44628	Expenses on goods/souvenir during the out-bound tour - Paid in cash (amount of money) average per month

File record 09_expenditure on transportation and communications, education							
#	Name	Label	Type	Format	Valid	Invalid	Question
19	eg842	Expenses on goods/souvenir during the out-bound tour in kind	continuous	numeric-5.0	15	44903	Expenses on goods/souvenir during the out-bound tour - Paid in kind (estimated value) average per month
20	eg851	Communication equipment paid in cash	continuous	numeric-4.0	2367	42551	Communication equipment (Telephone, mobile phone, etc.) - Paid in cash (amount of money) average per month
21	eg852	Communication equipment in kind	continuous	numeric-4.0	287	44631	Communication equipment (Telephone, mobile phone, etc.) - Paid in kind (estimated value) average per month
22	eg861	Telephone, Mobile phone paid in cash	continuous	numeric-5.0	36322	8596	Telephone, Mobile phone (Service rate) - The previous month
23	eg862	Telephone, Mobile phone in kind	continuous	numeric-5.0	567	44351	Telephone, Mobile phone (Service rate) - The previous month
24	eg871	Membership and Internet services paid in cash	continuous	numeric-5.0	2851	42067	Membership and Internet services - The previous month
25	eg872	Membership and Internet services in kind	continuous	numeric-4.0	608	44310	Membership and Internet services - The previous month
26	eg881	Other communications paid in cash	continuous	numeric-4.0	1329	43589	Other communications (Stamps, Postage, Writing pad and envelope, etc.) - The previous month
27	eg882	Other communications in kind	continuous	numeric-3.0	14	44904	Other communications (Stamps, Postage, Writing pad and envelope, etc.) - The previous month
28	eg891	School fees - public school and Tuition - public vocational paid in cash	continuous	numeric-5.0	7705	37213	School fees - public school and Tuition - public vocational - Paid in cash (amount of money) average per month
29	eg892	School fees - public school and Tuition - public vocational in kind	continuous	numeric-5.0	626	44292	School fees - public school and Tuition - public vocational - Paid in kind (estimated value) average per month
30	eg901	School fees - private school and Tuition - private vocational paid in cash	continuous	numeric-5.0	3613	41305	School fees - private school and Tuition - private vocational - Paid in cash (amount of money) average per month
31	eg902	School fees - private school and Tuition - private vocational in kind	continuous	numeric-5.0	616	44302	School fees - private school and Tuition - private vocational - Paid in kind (estimated value) average per month
32	eg911	Text books and School equipment paid in cash	continuous	numeric-5.0	21511	23407	Text books and School equipment - Paid in cash (amount of money) average per month
33	eg912	Text books and School equipment in kind	continuous	numeric-4.0	883	44035	Text books and School equipment - Paid in kind (estimated value) average per month
34	eg921	Special lessons paid in cash	continuous	numeric-5.0	4042	40876	Special lessons - Paid in cash (amount of money) average per month
35	eg922	Special lessons in kind	continuous	numeric-4.0	90	44828	Special lessons - Paid in kind (estimated value) average per month

File record 09_expenditure on transportation and communications, education

#	Name	Label	Type	Format	Valid	Invalid	Question
36	eg931	Other education expenses paid in cash	continuous	numeric-4.0	10125	34793	Other education expenses - Paid in cash (amount of money) average per month
37	eg932	Other education expenses in kind	continuous	numeric-3.0	158	44760	Other education expenses - Paid in kind (estimated value) average per month

File record 10_expenditure on recreation and religious ceremonies

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	eg941	TV, radio, cassette tape/compact disc/VDO/VCD/DVD in cash	continuous	numeric-5.0	3061	41857	TV, radio, cassette tape/compact disc/VDO/VCD/DVD - Paid in cash (amount of money) average per month
11	eg942	TV, radio, cassette tape/compact disc/VDO/VCD/DVD in kind	continuous	numeric-4.0	234	44684	TV, radio, cassette tape/compact disc/VDO/VCD/DVD - Paid in kind (estimated value) average per month
12	eg951	Camcorders, Cameras, Movie slide projector paid in cash	continuous	numeric-4.0	297	44621	Camcorders, Cameras, Movie slide projector - Paid in cash (amount of money) average per month
13	eg952	Camcorders, Cameras, Movie slide projector paid in kind	continuous	numeric-4.0	16	44902	Camcorders, Cameras, Movie slide projector - Paid in kind (estimated value) average per month
14	eg961	Cable TV installment fees or satellite discs paid in cash	continuous	numeric-4.0	274	44644	Cable TV installment fees or satellite discs - Paid in cash (amount of money) average per month
15	eg962	Cable TV installment fees or satellite discs paid in kind	continuous	numeric-4.0	15	44903	Cable TV installment fees or satellite discs - Paid in kind (estimated value) average per month
16	eg971	Home computer equipment paid in cash	continuous	numeric-4.0	608	44310	Home computer equipment - Paid in cash (amount of money) average per month
17	eg972	Home computer equipment paid in kind	continuous	numeric-5.0	46	44872	Home computer equipment - Paid in kind (estimated value) average per month
18	eg981	Tennis, golf and sport equipment, Body fitness equipment paid in cash	continuous	numeric-5.0	181	44737	Tennis, golf and sport equipment, Body fitness equipment - Paid in cash (amount of money) average per month

File record 10_expenditure on recreation and religious ceremonies							
#	Name	Label	Type	Format	Valid	Invalid	Question
19	eg982	Tennis, golf and sport equipment, Body fitness equipment paid in kind	continuous	numeric-4.0	8	44910	Tennis, golf and sport equipment, Body fitness equipment - Paid in kind (estimated value) average per month
20	eg991	Rec and sports equipment, Maintenance and repair and others paid in cash	continuous	numeric-4.0	862	44056	Maintenance and repair and others - Paid in cash (amount of money) average per month
21	eg992	Rec and sports equipment, Maintenance and repair and others paid in kind	continuous	numeric-4.0	34	44884	Maintenance and repair and others - Paid in kind (estimated value) average per month
22	eg1001	Toys paid in cash	continuous	numeric-4.0	3219	41699	Toys - The previous month
23	eg1002	Toys paid in kind	continuous	numeric-4.0	323	44595	Toys - The previous month
24	eg1011	Pets and pet equipment paid in cash	continuous	numeric-5.0	2630	42288	Pets and pet equipment - The previous month
25	eg1012	Pets and pet equipment paid in kind	continuous	numeric-4.0	85	44833	Pets and pet equipment - The previous month
26	eg1021	Trees/shrubs/fertilizer/sprays/garden equipment paid in cash	continuous	numeric-5.0	1609	43309	Trees/shrubs/fertilizer/sprays/garden equipment - The previous month
27	eg1022	Trees/shrubs/fertilizer/sprays/garden equipment paid in kind	continuous	numeric-4.0	69	44849	Trees/shrubs/fertilizer/sprays/garden equipment - The previous month
28	eg1031	Purchasing records, tapes, VDO tape, VCD, etc. paid in cash	continuous	numeric-5.0	10430	34488	Purchasing records, tapes, VDO tape, VCD, Renting records, tapes, VDO tape, VCD, Cable TV membership fees, Film, Memory stick, developed & contact printing - The previous month
29	eg1032	Purchasing records, tapes, VDO tape, VCD, etc. paid in kind	continuous	numeric-4.0	374	44544	Purchasing records, tapes, VDO tape, VCD, Renting records, tapes, VDO tape, VCD, Cable TV membership fees, Film, Memory stick, developed & contact printing - The previous month
30	eg1041	Sports, Toy, Pets and Gardening, Maintenance and repair and others paid in cash	continuous	numeric-4.0	171	44747	Sports, Toy, Pets and Gardening, Maintenance and repair and others - The previous month
31	eg1042	Sports, Toy, Pets and Gardening, Maintenance and repair and others paid in kind	continuous	numeric-4.0	8	44910	Sports, Toy, Pets and Gardening, Maintenance and repair and others - The previous month
32	eg1051	Cinema, Theatre/traditional arts, Sport stadiums paid in cash	continuous	numeric-4.0	1945	42973	Cinema, Theatre/traditional arts, Sport stadiums - The previous month
33	eg1052	Cinema, Theatre/traditional arts, Sport stadiums paid in kind	continuous	numeric-4.0	49	44869	Cinema, Theatre/traditional arts, Sport stadiums - The previous month
34	eg1061	Amusement parks, Gardens, zoo, historical sites, Museums paid in cash	continuous	numeric-4.0	328	44590	Amusement parks, Gardens, zoo, historical sites, Museums - The previous month
35	eg1062	Amusement parks, Gardens, zoo, historical	continuous	numeric-4.0	21	44897	Amusement parks, Gardens, zoo, historical sites, Museums - The previous month

File record 10_expenditure on recreation and religious ceremonies							
#	Name	Label	Type	Format	Valid	Invalid	Question
		sites, Museums paid in kind					
36	eg1071	Sport fees paid in cash	continuous	numeric-5.0	164	44754	Sport fees (Swimming rate, etc.) - The previous month
37	eg1072	Sport fees paid in kind	continuous	numeric-3.0	4	44914	Sport fees (Swimming rate, etc.) - The previous month
38	eg1081	Others (Memberships, etc.) paid in cash	continuous	numeric-5.0	88	44830	Others (Memberships, etc.) - The previous month
39	eg1082	Others (Memberships, etc.) paid in kind	continuous	numeric-3.0	1	44917	Others (Memberships, etc.) - The previous month
40	eg1091	Newspapers, Magazines, Books paid in cash	continuous	numeric-5.0	10609	34309	Newspapers, Magazines, Books (Other than studying books) - The previous month
41	eg1092	Newspapers, Magazines, Books paid in kind	continuous	numeric-4.0	155	44763	Newspapers, Magazines, Books (Other than studying books) - The previous month
42	eg1101	Library fees paid in cash	continuous	numeric-4.0	309	44609	Library fees - The previous month
43	eg1102	Library fees paid in kind	continuous	numeric-4.0	10	44908	Library fees - The previous month
44	eg1111	Gift to the temples paid in cash	continuous	numeric-5.0	23706	21212	Gift to the temples (including flowers, joss stick, other religious expenses) - The previous month
45	eg1112	Gift to the temples paid in kind	continuous	numeric-4.0	2550	42368	Gift to the temples (including flowers, joss stick, other religious expenses) - The previous month
46	eg1121	Wedding, Birthday, Ordination, Cremation, Other ceremonies paid in cash	continuous	numeric-5.0	4887	40031	Wedding, Birthday, Ordination, Cremation, Other ceremonies - Paid in cash (amount of money) average per month
47	eg1122	Wedding, Birthday, Ordination, Cremation, Other ceremonies paid in kind	continuous	numeric-5.0	250	44668	Wedding, Birthday, Ordination, Cremation, Other ceremonies - Paid in kind (estimated value) average per month

File record 11_Non-consumption expenditure							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	eg1131	Income tax, House and land tax, Fine paid in cash	continuous	numeric-5.0	9966	34952	Income tax, House and land tax, Fine - Paid in cash (amount of money) average per month

File record 11_Non-consumption expenditure

#	Name	Label	Type	Format	Valid	Invalid	Question
11	eg1132	Income tax, House and land tax, Fine paid in kind	continuous	numeric-4.0	73	44845	Income tax, House and land tax, Fine - Paid in kind (estimated value) average per month
12	eg1141	Membership of occupation paid in cash	continuous	numeric-5.0	653	44265	Membership of occupation (Labor union/Agicultural associations/etc.) - Paid in cash (amount of money) average per month
13	eg1142	Membership of occupation in cash paid in kind	continuous	numeric-4.0	9	44909	Membership of occupation (Labor union/Agicultural associations/etc.) - Paid in kind (estimated value) average per month
14	eg1151	Contribution to persons not in the household paid in cash	continuous	numeric-5.0	11751	33167	Contribution to persons not in the household - Paid in cash (amount of money) average per month
15	eg1152	Contribution to persons not in the household paid in kind	continuous	numeric-5.0	496	44422	Contribution to persons not in the household - Paid in kind (estimated value) average per month
16	eg1161	Contribution to charitable institutions paid in cash	continuous	numeric-5.0	8691	36227	Contribution to charitable institutions - Paid in cash (amount of money) average per month
17	eg1162	Contribution to charitable institutions paid in kind	continuous	numeric-4.0	97	44821	Contribution to charitable institutions - Paid in kind (estimated value) average per month
18	eg1171	Contribution to religious institution paid in cash	continuous	numeric-5.0	40801	4117	Contribution to religious institution - Paid in cash (amount of money) average per month
19	eg1172	Contribution to religious institution paid in kind	continuous	numeric-4.0	176	44742	Contribution to religious institution - Paid in kind (estimated value) average per month
20	eg1181	Property/Life/Accident insurance, Cremation fees, Social Security Fund paid in cash	continuous	numeric-5.0	37829	7089	Property insurance, Life insurance and accident, Cremation fees, Social Security Fund - Paid in cash (amount of money) average per month
21	eg1182	Property/Life/Accident insurance, Cremation fees, Social Security Fund paid in kind	continuous	numeric-5.0	1043	43875	Property insurance, Life insurance and accident, Cremation fees, Social Security Fund - Paid in kind (estimated value) average per month
22	eg1191	Lottery, Gambling paid in cash	continuous	numeric-6.0	22081	22837	Lottery, Gambling - Paid in cash (amount of money) average per month
23	eg1192	Lottery, Gambling paid in kind	continuous	numeric-4.0	59	44859	Lottery, Gambling - Paid in kind (estimated value) average per month
24	eg1201	Interest, Shares paid in cash	continuous	numeric-6.0	13489	31429	Interest, Shares - Paid in cash (amount of money) average per month
25	eg1202	Interest, Shares paid in kind	continuous	numeric-4.0	35	44883	Interest, Shares - Paid in kind (estimated value) average per month
26	eg1211	Others (Compensation, Lost money, Commission, etc) paid in cash	continuous	numeric-5.0	1174	43744	Others (Compensation, Lost money, Commission, Packing, moving services, etc.) - Paid in cash (amount of money) average per month
27	eg1212	Others (Compensation, Lost money, Commission, etc) paid in kind	continuous	numeric-4.0	42	44876	Others (Compensation, Lost money, Commission, Packing, moving services, etc.) - Paid in kind (estimated value) average per month

File record 12_expenditure on food							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	ef011	Noodle, bread, bakery paid in cash	continuous	numeric-4.0	34055	10863	Grains and cereal products Noodle, bread, bakery * Rice, glutinous rice, oats, cassava flour, corn flour * Macaroni, spaketti, pastries, bean curd, others Paid in cash (amount of money) during the previous week
11	ef012	Noodle, bread, bakery paid in kind	continuous	numeric-4.0	13187	31731	Grains and cereal products Noodle, bread, bakery * Rice, glutinous rice, oats, cassava flour, corn flour * Macaroni, spaketti, pastries, bean curd, others Paid in kind (estimated value) during the previous week
12	ef021	Fresh meat paid in cash	continuous	numeric-4.0	37226	7692	Meats and poultry Fresh meat (pork, beef, chicken, etc.) and preserved meat (ham sausaques, etc.) * Prepared meat (salted pork, salted beef, etc.) Paid in cash (amount of money) during the previous week
13	ef022	Fresh meat paid in kind	continuous	numeric-4.0	2558	42360	Meats and poultry Fresh meat (pork, beef, chicken, etc.) and preserved meat (ham sausaques, etc.) * Prepared meat (salted pork, salted beef, etc.) Paid in kind (estimated value) during the previous week
14	ef031	Fresh seafood paid in cash	continuous	numeric-4.0	34159	10759	Fishes and seafood Fresh seafood (fish, prawns, etc.) and preserved seafood (steamed fish, etc.) * Prepared seafood (salted fish salted crab, etc.) Paid in cash (amount of money) during the previous week
15	ef032	Fresh seafood paid in kind	continuous	numeric-4.0	8371	36547	Fishes and seafood Fresh seafood (fish, prawns, etc.) and preserved seafood (steamed fish, etc.) * Prepared seafood (salted fish salted crab, etc.) Paid in kind (estimated value) during the previous week
16	ef041	Fresh milk and other similar milk products, eggs paid in cash	continuous	numeric-4.0	37995	6923	Milk, cheese and eggs Fresh milk and other similar milk products, eggs * Condensed milk, cheese, etc Paid in cash (amount of money) during the previous week
17	ef042	Fresh milk and other similar milk products, eggs paid in kind	continuous	numeric-4.0	9836	35082	Milk, cheese and eggs Fresh milk and other similar milk products, eggs * Conensed milk, cheese, etc Paid

File record 12_expenditure on food							
#	Name	Label	Type	Format	Valid	Invalid	Question
							in kind (estimated value) during the previous week
18	ef051	Oils and fats paid in cash	continuous	numeric-4.0	34371	10547	Oils and fats * Lard oil, vegetable oil, butter and margarine Paid in cash (amount of money) during the previous week
19	ef052	Oils and fats paid in kind	continuous	numeric-3.0	2868	42050	Oils and fats * Lard oil, vegetable oil, butter and margarine Paid in kind (estimated value) during the previous week
20	ef061	Fruits and nuts paid in cash	continuous	numeric-4.0	38396	6522	Fruits and nuts Fresh fruits and dried and preserved fruits * Tinned fruits, beans and nuts Paid in cash (amount of money) during the previous week
21	ef062	Fruits and nuts paid in kind	continuous	numeric-4.0	5280	39638	Fruits and nuts Fresh fruits and dried and preserved fruits * Tinned fruits, beans and nuts Paid in kind (estimated value) during the previous week
22	ef071	Fresh vegetables paid in cash	continuous	numeric-4.0	37302	7616	Vegetables Fresh vegetables * Preserved vegetables (pickled and salted vegetables, etc.) Paid in cash (amount of money) during the previous week
23	ef072	Fresh vegetables paid in kind	continuous	numeric-3.0	13683	31235	Vegetables Fresh vegetables * Preserved vegetables (pickled and salted vegetables, etc.) Paid in kind (estimated value) during the previous week
24	ef081	Sugar and sweets paid in cash	continuous	numeric-4.0	36251	8667	Sugar and sweets Ice cream, candy, jellies, chocolate * All kinds of sugar (white / brown / palm sugar) , jam, confection Paid in cash (amount of money) during the previous week
25	ef082	Sugar and sweets paid in kind	continuous	numeric-3.0	3316	41602	Sugar and sweets Ice cream, candy, jellies, chocolate * All kinds of sugar (white / brown / palm sugar) , jam, confection Paid in kind (estimated value) during the previous week
26	ef091	Spices and condiments paid in cash	continuous	numeric-4.0	34992	9926	Spices and condiments * Salt, fishsauce, vinegar, soy sauce Paid in cash (amount of money) during the previous week
27	ef092	Spices and condiments paid in kind	continuous	numeric-3.0	2720	42198	Spices and condiments * Salt, fishsauce, vinegar, soy sauce Paid in kind (estimated value) during the previous week
28	ef101	Non-alcoholic beverage at home - Prepared products paid in cash	continuous	numeric-4.0	19840	25078	Non-alcoholic beverage at home * Prepared products (coffee tea leaves, cocoa, etc) Paid in cash (amount of money) during the previous week
29	ef102	Non-alcoholic beverage at home - Prepared products paid in kind	continuous	numeric-4.0	1614	43304	Non-alcoholic beverage at home * Prepared products (coffee tea leaves, cocoa, etc) Paid in kind (estimated value) during the previous week

File record 12_expenditure on food							
#	Name	Label	Type	Format	Valid	Invalid	Question
30	ef111	Non-alcoholic beverage at home - Preserved products paid in cash	continuous	numeric-4.0	26720	18198	Non-alcoholic beverage at home Preserved products (fresh water, coke, instant coffee, etc.) Paid in cash (amount of money) during the previous week
31	ef112	Non-alcoholic beverage at home- Preserved products paid in kind	continuous	numeric-4.0	3201	41717	Non-alcoholic beverage at home Preserved products (fresh water, coke, instant coffee, etc.) Paid in kind (estimated value) during the previous week
32	ef121	Prepared food eaten at home paid in cash	continuous	numeric-4.0	35597	9321	Prepared food eaten at home * Ready - cooked food (curry, fried rice, etc.) Preserved products (instant noodles, etc.) Paid in cash (amount of money) during the previous week
33	ef122	Prepared food eaten at home paid in kind	continuous	numeric-4.0	4772	40146	Prepared food eaten at home * Ready - cooked food (curry, fried rice, etc.) Preserved products (instant noodles, etc.) Paid in kind (estimated value) during the previous week
34	ef131	Food and non-alcoholic beverage away from home paid in cash	continuous	numeric-5.0	30032	14886	Food and non-alcoholic beverage away from home (Breafast, lunch, dinner, snacks, etc.) Paid in cash (amount of money) during the previous week
35	ef132	Food and non-alcoholic beverage away from home paid in kind	continuous	numeric-4.0	7838	37080	Food and non-alcoholic beverage away from home (Breafast, lunch, dinner, snacks, etc.) Paid in kind (estimated value) during the previous week
36	ef141	Alcoholic beverages - Drunk at home paid in cash	continuous	numeric-4.0	9588	35330	Alcoholic beverages - Drunk at home Paid in cash (amount of money) during the previous week
37	ef142	Alcoholic beverages - Drunk at home paid in kind	continuous	numeric-4.0	710	44208	Alcoholic beverages - Drunk at home Paid in kind (estimated value) during the previous week
38	ef151	Alcoholic beverages - Drunk away from home paid in cash	continuous	numeric-4.0	5667	39251	Alcoholic beverages - Drunk away from home Paid in cash (amount of money) during the previous week
39	ef152	Alcoholic beverages - Drunk away from home paid in kind	continuous	numeric-4.0	1347	43571	Alcoholic beverages - Drunk away from home Paid in kind (estimated value) during the previous week
40	ef161	Tobacco products - Cigarettes, cigars and tobacco paid in cash	continuous	numeric-4.0	16444	28474	Tobacco products - Cigarettes, cigars and tobacco Paid in cash (amount of money) during the previous week
41	ef162	Tobacco products - Cigarettes, cigars and tobacco paid in kind	continuous	numeric-4.0	599	44319	Tobacco products - Cigarettes, cigars and tobacco Paid in kind (estimated value) during the previous week
42	ef171	Tobacco products - Betelnuts, etc paid in cash	continuous	numeric-4.0	2193	42725	Tobacco products - Betelnuts, etc Paid in cash (amount of money) during the previous week

File record 12_expenditure on food

#	Name	Label	Type	Format	Valid	Invalid	Question
43	ef172	Tobacco products - Betelnuts, etc paid in kind	continuous	numeric-3.0	491	44427	Tobacco products - Betelnuts, etc Paid in kind (estimated value) during the previous week

File record 131_income from wages

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	116742	0	Region
2	cwt	Changwat	discrete	numeric-2.0	116742	0	Province
3	amp	Amphoe	discrete	numeric-2.0	116742	0	Amphoe
4	tmb	Tambon	discrete	numeric-2.0	116742	0	Tambon
5	area	Administrative Area	discrete	numeric-1.0	116742	0	-
6	ed	Enumeration District	discrete	numeric-3.0	116742	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	116742	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	116742	0	-
9	hhno	HH No	discrete	numeric-2.0	116742	0	-
10	hm01	ID of member working as employee	discrete	numeric-2.0	44863	71879	Names and number of members in the household whose work status was an employee
11	occ	occ (primary, etc.)	discrete	numeric-1.0	116742	0	-
12	iw02	Occupation	discrete	numeric-3.0	40473	76269	Specify occupations which household member worked as an employee - Career code
13	iw03	Socio-Economic class	discrete	numeric-2.0	40473	76269	Specify occupations which household member worked as an employee - Socio-Economic class
14	iw04	How long employed during past 12 months	continuous	numeric-2.0	40474	76268	How long did you work/employ within the past 12 months?
15	iw05	How wage payments are made	discrete	numeric-1.0	40474	76268	How are wage payments made ?
16	iw06	Earning	continuous	numeric-6.0	40474	76268	How much did you earn from question 4 ? (in money term)
17	iw07	Number of days employed in typical month	continuous	numeric-2.0	16982	99760	How many days you work/employ in a typical month ?
18	iw08	Number of hours work in typical day	continuous	numeric-2.0	16982	99760	How many hours do you work/employ in a typical day ?
19	iw09	Nb items made per month	continuous	numeric-6.0	2454	114288	(For the wage payment made per item) How many items do you make per month ?
20	iw10	Wages or salaries including sales commission - Latest month	continuous	numeric-6.0	37067	79675	(in money term) In the latest month, how much did you receive income for each occupation ? - Wages or salaries including sales commission
21	iw11	Overtime, bonus, tip, etc.- Latest month	continuous	numeric-6.0	10949	105793	(in money term) In the latest month, how much did you receive income for each occupation ? - Overtime, bonus, tip, etc.
22	iw12	Wages or salaries including sales	continuous	numeric-7.0	40434	76308	(During the past 12 months) how much did you receive income for

File record 131_income from wages							
#	Name	Label	Type	Format	Valid	Invalid	Question
		commission- Last 12t months					each occupation ? (in money term) - Wages or salaries including sales commission (Exclude cost of buying fools / equipments)
23	iw13	Overtime, bonus, tip etc.- Last 12t months	continuous	numeric-7.0	16423	100319	(During the past 12 months) how much did you receive income for each occupation ? (in money term) - Overtime, bonus, tip etc. (Include the net remained from paid welfare)
24	iw14	Amount received for welfare	continuous	numeric-6.0	14241	102501	(During the past 12 months) did you receive any welfare as follows; for being an employee ? Total of: - Food and beverages - Rent and other housing cost (including [] water bill [] electricity bill) - Water and electricity - Transpotation/petrol - Medical services and Education - Clothing including goods and services received as part of pay

File record 132_income from wages, primary job only							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	38899	0	Region
2	cwt	Changwat	discrete	numeric-2.0	38899	0	Province
3	amp	Amphoe	discrete	numeric-2.0	38899	0	Amphoe
4	tmb	Tambon	discrete	numeric-2.0	38899	0	Tambon
5	area	Administrative Area	discrete	numeric-1.0	38899	0	-
6	ed	Enumeration District	discrete	numeric-3.0	38899	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	38899	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-3.0	38899	0	-
9	hhno	HH No	discrete	numeric-2.0	38899	0	-
10	hm01	ID of member working as employee	discrete	numeric-2.0	38899	0	Names and number of members in the household whose work status was an employee
11	occ	occ primary	discrete	numeric-1.0	38899	0	-
12	iw02	Occupation	discrete	numeric-3.0	38889	10	Specify occupations which household member worked as an employee - Career code
13	iw03	Socio-Economic class	discrete	numeric-2.0	38889	10	Specify occupations which household member worked as an employee - Socio-Economic class
14	iw04	How long employed during past 12 months	continuous	numeric-2.0	38890	9	How long did you work/employ within the past 12 months?
15	iw05	How wage payments are made	discrete	numeric-1.0	38890	9	How are wage payments made ?
16	iw06	Earning	continuous	numeric-6.0	38890	9	How much did you earn from question 4 ? (in money term)
17	iw07	Number of days employed in typical month	continuous	numeric-2.0	15854	23045	How many days you work/employ in a typical month ?

File record 132_income from wages, primary job only							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	iw08	Number of hours work in typical day	continuous	numeric-2.0	15854	23045	How many hours do you work/ employ in a typical day ?
19	iw09	Nb items made per month	continuous	numeric-6.0	2292	36607	(For the wage payment made per item) How many items do you make per month ?
20	iw10	Wages or salaries including sales commission - Latest month	continuous	numeric-6.0	36045	2854	(in money term) In the latest month, how much did you receive income for each occupation ? - Wages or salaries including sales commission
21	iw11	Overtime, bonus, tip, etc.- Latest month	continuous	numeric-6.0	10825	28074	(in money term) In the latest month, how much did you receive income for each occupation ? - Overtime, bonus, tip, etc.
22	iw12	Wages or salaries including sales commission- Last 12t months	continuous	numeric-7.0	38856	43	(During the past 12 months) how much did you receive income for each occupation ? (in money term) - Wages or salaries including sales commission (Exclude cost of buying tools / equipments)
23	iw13	Overtime, bonus, tip etc.- Last 12t months	continuous	numeric-6.0	16214	22685	(During the past 12 months) how much did you receive income for each occupation ? (in money term) - Overtime, bonus, tip etc. (Include the net remained from paid welfare)
24	iw14	Amount received for welfare	continuous	numeric-6.0	13880	25019	(During the past 12 months) did you receive any welfare as follows; for being an employee ? Total of: - Food and beverages - Rent and other housing cost (including [] water bill [] electricity bill) - Water and electricity - Transpotation/petrol - Medical services and Education - Clothing including goods and services received as part of pay
25	jobcount	jobcount	discrete	numeric-1.0	38899	0	-

File record 141_income from business							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	36788	0	-
2	cwt	Changwat	discrete	numeric-2.0	36788	0	-
3	amp	Amphoe	discrete	numeric-2.0	36788	0	-
4	tmb	Tambon	discrete	numeric-2.0	36788	0	-
5	area	Administrative Area	discrete	numeric-1.0	36788	0	-
6	ed	Enumeration District	discrete	numeric-3.0	36788	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	36788	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	36788	0	-
9	hhno	HH No	discrete	numeric-2.0	36788	0	-
10	hm01	ID of member operating business	discrete	numeric-2.0	19051	17737	Names and number of members in the household who operates the business

File record 141_income from business							
#	Name	Label	Type	Format	Valid	Invalid	Question
11	occ	occ (primary, etc.)	discrete	numeric-1.0	36788	0	-
12	ib02	Career code	discrete	numeric-3.0	19049	17739	What kind of work did you do in the business ? - Career code
13	ib03	Socio-Economic class	discrete	numeric-2.0	19049	17739	What kind of work did you do in the business ? - Socio-Economic class
14	ib04	Type of Business	discrete	numeric-2.0	19049	17739	What kind of work did you do in the business ? - Type of Business
15	ib05	Nb months operated business in past 12 months	continuous	numeric-2.0	19049	17739	How long did you operate this enterprise within the past 12 months?
16	ib06	Nb workers usually working in this enterpris	continuous	numeric-2.0	19049	17739	How many workers were usually working in this enterprise? (including the owner, workers and unpaid workers)
17	ib07	Nb paid workers in this enterprise	continuous	numeric-2.0	3147	33641	How many paid workers were working in this enterprise?
18	ib081	Gross receipts from sales of goods or services - past 12 months	continuous	numeric-9.0	19040	17748	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - past 12 months
19	ib082	Gross receipts from sales of goods or services - last month	continuous	numeric-8.0	17912	18876	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - last month
20	ib091	Value of operating cost - past 12 months	continuous	numeric-9.0	18326	18462	Please specify the value of operating cost listed below? (in money term - past 12 months) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles - Fuel, electricity, oil, gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation
21	ib092	Value of operating cost - last month	continuous	numeric-8.0	17212	19576	Please specify the value of operating cost listed below? (in money term - last month) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles - Fuel, electricity, oil, gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation
22	ib10	Value of home produced goods	continuous	numeric-5.0	11212	25576	How much was the value of home produced goods used in the household? (estimate at market prices)

File record 141_income from business							
#	Name	Label	Type	Format	Valid	Invalid	Question
23	ib11	Percentage share of net profits obtained	continuous	numeric-2.0	178	36610	If there were people outside the household who worked as partnership in the enterprise, what percentage share of net profits did you obtain?

File record 142_income from business, primary job only							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	18389	0	-
2	cwt	Changwat	discrete	numeric-2.0	18389	0	-
3	amp	Amphoe	discrete	numeric-2.0	18389	0	-
4	tmb	Tambon	discrete	numeric-2.0	18389	0	-
5	area	Administrative Area	discrete	numeric-1.0	18389	0	-
6	ed	Enumeration District	discrete	numeric-3.0	18389	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	18389	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-3.0	18389	0	-
9	hhno	HH No	discrete	numeric-2.0	18389	0	-
10	hm01	ID of member operating business	discrete	numeric-2.0	18389	0	-
11	occ	occ (primary, etc.)	discrete	numeric-1.0	18389	0	-
12	ib02	Career code	discrete	numeric-3.0	18389	0	What kind of work did you do in the business ? - Career code
13	ib03	Socio-Economic class	discrete	numeric-2.0	18389	0	What kind of work did you do in the business ? - Socio-Economic class
14	ib04	Type of Business	discrete	numeric-2.0	18389	0	What kind of work did you do in the business ? - Type of Business
15	ib05	Nb months operated business in past 12 months	continuous	numeric-2.0	18389	0	How long did you operate this enterprise within the past 12 months?
16	ib06	Nb workers usually working in this enterpris	continuous	numeric-2.0	18389	0	How many workers were usually working in this enterprise? (including the owner, workers and unpaid workers)
17	ib07	Nb paid workers in this enterprise	continuous	numeric-2.0	3078	15311	How many paid workers were working in this enterprise?
18	ib081	Gross receipts from sales of goods or services - past 12 months	continuous	numeric-8.0	18381	8	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - past 12 months
19	ib082	Gross receipts from sales of goods or services - last month	continuous	numeric-7.0	17352	1037	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - last month
20	ib091	Value of operating cost - past 12 months	continuous	numeric-9.0	17709	680	Please specify the value of operating cost listed below? (in money term - past 12 months) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles - Fuel, electricity, oil,

File record 142_income from business, primary job only

#	Name	Label	Type	Format	Valid	Invalid	Question
							gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation
21	ib092	Value of operating cost - last month	continuous	numeric-7.0	16686	1703	Please specify the value of operating cost listed below? (in money term - last month) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles - Fuel, electricity, oil, gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation
22	ib10	Value of home produced goods	continuous	numeric-5.0	10913	7476	How much was the value of home produced goods used in the household? (estimate at market prices)
23	ib11	Percentage share of net profits obtained	continuous	numeric-2.0	169	18220	If there were people outside the household who worked as partnership in the enterprise, what percentage share of net profits did you obtain?

File record 15_income from farm

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-3.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	ia01	Socio-Economic class	discrete	numeric-2.0	15309	29609	Names and number of members in the household who were responsible for the farm operation - Socio-Economic class
11	ia021	No of member - 1st	discrete	numeric-2.0	15298	29620	Names and number of members in the household who were responsible for the farm operation - No of 1st member

File record 15_income from farm							
#	Name	Label	Type	Format	Valid	Invalid	Question
12	ia022	No of member - 2nd	discrete	numeric-2.0	1909	43009	Names and number of members in the household who were responsible for the farm operation - No of 2nd member
13	ia031	Type of agriculture - 1st	discrete	numeric-2.0	15298	29620	Describe the kind of farm activity (type of agriculture)
14	ia032	Type of agriculture - 2nd	discrete	numeric-2.0	9160	35758	Describe the kind of farm activity (type of agriculture)
15	ia033	Type of agriculture - 3rd	discrete	numeric-2.0	5208	39710	Describe the kind of farm activity (type of agriculture)
16	ia041	Land owned by holder/parents or relatives (rai)	continuous	numeric-3.0	11836	33082	How much land was used during the past 12 months? (rai) Land owned by holder/parents or relatives
17	ia042	Land owned by holder/parents or relatives (tarangwa)	continuous	numeric-3.0	1719	43199	How much land was used during the past 12 months? (tarangwa) Land owned by holder/parents or relatives
18	ia051	Land rented from other (rai)	continuous	numeric-3.0	2985	41933	How much land was used during the past 12 months? (rai) Land rented from other
19	ia052	Land rented from other (tarangwa)	continuous	numeric-3.0	151	44767	How much land was used during the past 12 months? (tarangwa) Land rented from other
20	ia061	Public land/Other (rai)	continuous	numeric-3.0	405	44513	How much land was used during the past 12 months? (rai) Public land/ Other (please specify)
21	ia062	Public land/Other (tarangwa)	continuous	numeric-3.0	115	44803	How much land was used during the past 12 months? (tarangwa) Public land/Other (please specify)
22	ia07	Nb members of the household worked on this farm	discrete	numeric-2.0	15039	29879	How many members of the household worked on this farm?
23	ia08	Cash income from renting out work animals, farm equipment or agricultural service	continuous	numeric-7.0	3160	41758	Specify the value that household received (in cash or in kind) from renting on out work animals, farm equipment or agricultural and animal husbandry service. Received in cash for: - Renting out work animals /other equipment Agricultural - Agricultural service (such as renting out tractor)
24	ia09	In kind income from renting out work animals, farm equipment or agricultural service consumed by hh	continuous	numeric-5.0	31	44887	Specify the value that household received (in cash or in kind) from renting on out work animals, farm equipment or agricultural and animal husbandry service. Received in kind - consumed by household - for: - Renting out work animals /other equipment Agricultural - Agricultural service (such as renting out tractor)
25	ia10	In kind income from renting out work animals, farm equipment or agricultural service- others	continuous	numeric-5.0	171	44747	Specify the value that household received (in cash or in kind) from renting on out work animals, farm equipment or agricultural and animal husbandry service. Received in kind - Others - for: - Renting out work animals /other equipment Agricultural - Agricultural service (such as renting out tractor)

File record 15_income from farm

#	Name	Label	Type	Format	Valid	Invalid	Question
26	ia11	Total production of crops/forestry	continuous	numeric-8.0	12745	32173	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Total production
27	ia12	Crops/forestry for sale	continuous	numeric-8.0	10720	34198	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For sales
28	ia13	Crops/forestry for household consumption	continuous	numeric-6.0	9593	35325	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For household consumption
29	ia14	Crops/forestry sold for cash - for other purpose	continuous	numeric-7.0	8778	36140	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Other (to pay for employment, breeding / to seed to pay debt etc.)
30	ia15	Animal and products in total	continuous	numeric-8.0	5472	39446	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Animal and products in total
31	ia16	livestock/poultry for sales	continuous	numeric-8.0	2330	42588	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For sales
32	ia17	livestock/poultry for household consumption	continuous	numeric-6.0	1283	43635	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For household consumption
33	ia18	livestock/poultry for other purposes	continuous	numeric-7.0	5289	39629	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Other (to pay for employment, breeding / to seed to pay debt etc.)
34	ia19	Amount of livestock as of the first day in the past 12 months	continuous	numeric-8.0	4515	40403	Amount of livestock as of the first day in the past 12 months.
35	ia20	Production of fresh// marine water,capture, fishery, hunting, and fishing	continuous	numeric-8.0	8334	36584	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. Total production

File record 15_income from farm							
#	Name	Label	Type	Format	Valid	Invalid	Question
36	ia21	Fresh//marine water,capture, fishery, hunting, and fishing for sales	continuous	numeric-8.0	1690	43228	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. For sales
37	ia22	Fresh//marine water,capture, fishery, hunting, and fishing for household consumption	continuous	numeric-6.0	8190	36728	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. For household consumption
38	ia23	Fresh//marine water,capture, fishery, hunting, and fishing for other purposes	continuous	numeric-7.0	1817	43101	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. Other (to pay for employment, breeding / to seed to pay debt etc.)
39	ia24	Estimated rental of own land	continuous	numeric-7.0	12905	32013	How much were the operating costs of this farm during the past 12-month? Estimated rental of own land (including lending free)
40	ia25	Operating costs of farm paid in cash	continuous	numeric-8.0	14263	30655	How much were the operating costs of this farm during the past 12-month? Total paid in cash for: - Land rental - Cost of agricultural equipment/Equipment rental/Repair of equipment/Rental of work animals - Cost of fuel, electricity , irrigation, etc. - Cost of fertilizer, chemical, organic/ cost of insecticides, medicines, etc - Cost of baby chicks, piglets and other livestock/Cost of fingerlings/Seed, including estimated farm produced grain - Animal feed, including estimated home produced grain - Wages paid to farm workers - Other expenses (such as interest paid on agricultural loans, taxes on farm, land, cost of transportation used in agriculture, etc.)
41	ia26	Operating costs of farm paid in kind (own products)	continuous	numeric-6.0	8758	36160	How much were the operating costs of this farm during the past 12-month? Total paid in kind (own products) for: - Land rental - Cost of agricultural equipment/Equipment rental/Repair of equipment/Rental of work animals - Cost of fuel, electricity , irrigation, etc. - Cost of fertilizer, chemical, organic/ cost of insecticides, medicines, etc - Cost of baby chicks, piglets and other livestock/Cost of fingerlings/Seed, including estimated farm produced grain - Animal feed, including estimated home produced grain - Wages paid to farm workers - Other expenses (such as interest paid on agricultural loans, taxes on farm, land, cost of transportation used in agriculture, etc.)
42	ia27	Operating costs of farm paid in kind (assistance received)	continuous	numeric-6.0	1629	43289	How much were the operating costs of this farm during the past 12-month? Total paid in kind (received assistance) for: - Land rental - Cost

File record 15_income from farm

#	Name	Label	Type	Format	Valid	Invalid	Question
							of agricultural equipment/Equipment rental/Repair of equipment/Rental of work animals - Cost of fuel, electricity , irrigation, etc. - Cost of fertilizer, chemical, organic/ cost of insecticides, medicines, etc - Cost of baby chicks, piglets and other livestock/Cost of fingerlings/Seed, including estimated farm produced grain - Animal feed, including estimated home produced grain - Wages paid to farm workers - Other expenses (such as interest paid on agricultural loans, taxes on farm, land, cost of transportation used in agriculture, etc.)
43	ia28	Income from farm for last month	continuous	numeric-7.0	4860	40058	During the last month, please specify amount of income from farm (in cash or in kind)
44	ia29	Expense for farm for last month	continuous	numeric-7.0	4084	40834	During the last month, please specify amount of expense from farm (in cash or in kind)

File record 16_income from others

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	io01	Socioeco class - receiving assistance or pensions	discrete	numeric-2.0	44916	2	Socio - Economic class (No. 1 - 4)
11	io021	Pensions, annuities or welfare paid in cash - past 12 months	continuous	numeric-7.0	1390	43528	Pensions, annuities or welfare - Paid in cash during the past 12 months
12	io022	Pensions, annuities or welfare paid in kind - past 12 months	continuous	numeric-6.0	23	44895	Pensions, annuities or welfare - Paid in kind during the past 12 months
13	io023	Pensions, annuities or welfare paid in cash - previous month	continuous	numeric-7.0	1338	43580	Pensions, annuities or welfare - Paid in cash during the previous month
14	io031	Work compensation or terminated payment paid in cash - past 12 months	continuous	numeric-7.0	65	44853	Work compensation or terminated payment - Paid in cash during the past 12 months
15	io032	Work compensation or terminated payment paid in kind - past 12 months	continuous	numeric-5.0	15	44903	Work compensation or terminated payment - Paid in kind during the past 12 months

File record 16_income from others							
#	Name	Label	Type	Format	Valid	Invalid	Question
16	io033	Work compensation or terminated payment paid in cash - previous month	continuous	numeric-6.0	20	44898	Work compensation or terminated payment - Paid in cash during the previous month
17	io041	Assistance from other persons paid in cash - past 12 months	continuous	numeric-7.0	16053	28865	Assistance from other persons outside the household - Paid in cash during the past 12 months
18	io042	Assistance from other persons paid in kind - past 12 months	continuous	numeric-7.0	10987	33931	Assistance from other persons outside the household - Paid in kind during the past 12 months
19	io043	Assistance from other persons paid in cash - previous month	continuous	numeric-6.0	12066	32852	Assistance from other persons outside the household - Paid in cash during the previous month
20	io051	Social pension for the elderly paid in cash - past 12 months	continuous	numeric-7.0	4126	40792	Social pension for the elderly - Paid in cash during the past 12 months
21	io052	Social pension for the elderly paid in kind - past 12 months	continuous	numeric-7.0	9017	35901	Social pension for the elderly - Paid in kind during the past 12 months
22	io053	Social pension for the elderly - previous month	continuous	numeric-5.0	2361	42557	Social pension for the elderly - Paid in cash during the previous month
23	io061	Scholarship program paid in cash - past 12 months	continuous	numeric-6.0	680	44238	Scholarship program - Paid in cash during the past 12 months
24	io062	Scholarship program paid in kind - past 12 months	continuous	numeric-6.0	52	44866	Scholarship program - Paid in kind during the past 12 months
25	io063	Scholarship program - previous month	continuous	numeric-5.0	75	44843	Scholarship program - Paid in cash during the previous month
26	io07	Socioeco class - Receiving property income	discrete	numeric-2.0	44916	2	-
27	io081	Income from renting non-agriculture land paid in cash - past 12 months	continuous	numeric-8.0	1789	43129	Income from renting non-agriculture land/ income from rentals (accommodation and renting other properties) - Paid in cash during the past 12 months
28	io082	Income from renting non-agriculture land paid in kind - past 12 months	continuous	numeric-6.0	971	43947	Income from renting non-agriculture land/ income from rentals (accommodation and renting other properties) - Paid in kind during the past 12 months
29	io083	Income from renting non-agriculture land - previous month	continuous	numeric-7.0	867	44051	Income from renting non-agriculture land/ income from rentals (accommodation and renting other properties) - Paid in cash during the previous month
30	io091	Income from license and copyright paid in cash - past 12 months	continuous	numeric-5.0	23	44895	Income from license and copyright - Paid in cash during the past 12 months
31	io092	Income from license and copyright paid in kind - past 12 months	continuous	numeric-4.0	1	44917	Income from license and copyright - Paid in kind during the past 12 months
32	io093	Income from license and copyright - previous month	continuous	numeric-4.0	3	44915	Income from license and copyright - Paid in cash during the previous month
33	io101	Interest from banks, bonds, other financial	continuous	numeric-7.0	9060	35858	Interest from banks, bonds, other financial institutions/ dividend from

File record 16_income from others							
#	Name	Label	Type	Format	Valid	Invalid	Question
		institutions paid in cash - past 12 months					stocks and other - Paid in cash during the past 12 months
34	io102	Interest from banks, bonds, other financial institutions paid in kind - past 12 months	continuous	numeric-5.0	21	44897	Interest from banks, bonds, other financial institutions/ dividend from stocks and other - Paid in kind during the past 12 months
35	io103	Interest from banks, bonds, other financial institutions - previous month	continuous	numeric-6.0	786	44132	Interest from banks, bonds, other financial institutions/ dividend from stocks and other - Paid in cash during the previous month
36	io111	Interest from "Shares"/ interest from loans paid in cash - past 12 months	continuous	numeric-7.0	779	44139	Interest from "Shares"/interest from loans (individually) - Paid in cash during the past 12 months
37	io112	Interest from "Shares"/ interest from loans paid in kind - past 12 months	continuous	numeric-5.0	6	44912	Interest from "Shares"/interest from loans (individually) - Paid in kind during the past 12 months
38	io113	Interest from "Shares"/ interest from loans - previous month	continuous	numeric-6.0	243	44675	Interest from "Shares"/interest from loans (individually) - Paid in cash during the previous month
39	io121	Inheritances, bequeaths, gifts, etc paid in cash - past 12 months	continuous	numeric-7.0	578	44340	Inheritances, bequeaths, gifts, etc. - Paid in cash during the past 12 months
40	io122	Inheritances, bequeaths, gifts, etc paid in kind - past 12 months	continuous	numeric-7.0	143	44775	Inheritances, bequeaths, gifts, etc. - Paid in kind during the past 12 months
41	io123	Inheritances, bequeaths, gifts, etc - previous month	continuous	numeric-6.0	46	44872	Inheritances, bequeaths, gifts, etc. - Paid in cash during the previous month
42	io131	Proceeds from health, accident, fire or life insurance paid in cash - past 12 months	continuous	numeric-7.0	545	44373	Proceeds from health, accident, fire or life insurance - Paid in cash during the past 12 months
43	io132	Proceeds from health, accident, fire or life insurance paid in kind - past 12 months	continuous	numeric-6.0	53	44865	Proceeds from health, accident, fire or life insurance - Paid in kind during the past 12 months
44	io133	Proceeds from health, accident, fire or life insurance - previous month	continuous	numeric-6.0	196	44722	Proceeds from health, accident, fire or life insurance - Paid in cash during the previous month
45	io141	Other incomes paid in cash - past 12 months	continuous	numeric-8.0	5549	39369	Other incomes such as lottery winnings, commissions, gambling, etc. (not for business purpose) - Paid in cash during the past 12 months
46	io142	Other incomes paid in kind - past 12 months	continuous	numeric-5.0	50	44868	Other incomes such as lottery winnings, commissions, gambling, etc. (not for business purpose) - Paid in kind during the past 12 months
47	io143	Other incomes - previous month	continuous	numeric-6.0	984	43934	Other incomes such as lottery winnings, commissions, gambling, etc. (not for business purpose) - Paid in cash during the previous month

File record 17_household debt							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	ad01	House and land value - Residential use	continuous	numeric-8.0	35361	9557	House and land value - Residential use
11	ad02	House and land value - Business use	continuous	numeric-9.0	16983	27935	House and land value - Business use (Exclude from above)(Both farm and non - farm purposes)
12	ad03	Vehicles excluding bicycle	continuous	numeric-8.0	36840	8078	Vehicles excluding bicycle (Both for consumption and investment purpose) (Both household and business purposes)
13	ad04	Financial assets	discrete	numeric-1.0	44896	22	Financial assets (bank deposit, stocks and bond, gold and jewels, etc.)
14	ad05	Any problem on rent, utilities payment, tuition fees	discrete	numeric-1.0	44918	0	During the past 12 months, did your household have any problem on rent ,utilities payment , tuition fees?
15	ad06	Ever apply for loan	discrete	numeric-1.0	44918	0	Did your housed ever apply for loan when it is needed ?
16	ad07	Any problem on borrowing for emergency case	discrete	numeric-1.0	44918	0	Does your household have any problem on borrowing for emergency case?
17	ad08	Household has debt	discrete	numeric-1.0	44918	0	Did the household have any debt?
18	ad09	Main sources of loan (1)	discrete	numeric-1.0	27808	17110	Please specify two main sources of loan.
19	ad10	Main sources of loan (2)	discrete	numeric-1.0	11577	33341	Please specify two main sources of loan.
20	ad11	Amount of debt at the end of last month	continuous	numeric-8.0	27808	17110	Total amount of debt at the end of last month
21	ad12	Loan from formal sector for purchase/hire for purchase of house and land	continuous	numeric-8.0	4849	40069	Objective of borrowing: For purchase/hire -purchase of house and land Loan from formal sector - Bank Village fund scheme (Baht)
22	ad13	Loan from formal sector for purchase/hire for education	continuous	numeric-7.0	2220	42698	Objective of borrowing: For education Loan from formal sector - Bank Village fund scheme (Baht)
23	ad14	Loan from formal sector for purchase/hire for household consumption	continuous	numeric-7.0	14774	30144	Objective of borrowing: For household consumption Loan from formal sector - Bank Village fund scheme Baht)

File record 17_household debt

#	Name	Label	Type	Format	Valid	Invalid	Question
24	ad15	Loan from formal sector for purchase/hire for non-farm business	continuous	numeric-8.0	4355	40563	Objective of borrowing: For business operation (not for agriculture) Loan from formal sector - Bank Village fund scheme Baht)
25	ad16	Loan from formal sector for purchase/hire for agricultural operation	continuous	numeric-8.0	7234	37684	Objective of borrowing: For agricultural operation Loan from formal sector - Bank Village fund scheme Baht)
26	ad17	Loan from formal sector for purchase/hire for other purpose	continuous	numeric-7.0	866	44052	Objective of borrowing: Other (specify) Loan from formal sector - Bank Village fund scheme Baht)
27	ad18	Loan from informal sector for purchase/hire for purchase of house and land	continuous	numeric-7.0	436	44482	Objective of borrowing: For purchase/hire -purchase of house and land Loan from informal sector - person outside the household (Baht)
28	ad19	Loan from informal sector for purchase/hire for education	continuous	numeric-6.0	223	44695	Objective of borrowing: For education Loan from informal sector - person outside the household (Baht)
29	ad20	Loan from informal sector for purchase/hire for household consumption	continuous	numeric-7.0	4050	40868	Objective of borrowing: For household consumption Loan from informal sector - person outside the household (Baht)
30	ad21	Loan from informal sector for purchase/hire for non-farm business	continuous	numeric-8.0	1110	43808	Objective of borrowing: For business operation (not for agriculture) Loan from informal sector - person outside the household (Baht)
31	ad22	Loan from informal sector for purchase/hire for agricultural operation	continuous	numeric-7.0	577	44341	Objective of borrowing: For agricultural operation Loan from informal sector - person outside the household (Baht)
32	ad23	Loan from informal sector for purchase/hire for other purpose	continuous	numeric-7.0	248	44670	Objective of borrowing: Other (specify) Loan from informal sector - person outside the household (Baht)
33	ad24	Money borrowed last month	continuous	numeric-7.0	3213	41705	Did any members of the household begin to borrow money last month? Total
34	ad25	Money borrowed last month - Formal sector	continuous	numeric-7.0	1866	43052	Did any members of the household begin to borrow money last month? Formal loan
35	ad26	Money borrowed last month - Informal sector	continuous	numeric-7.0	1471	43447	Did any members of the household begin to borrow money last month? Informal loan

File record 181 Migration and Remittance Transfers, sending

#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-

File record 181 Migration and Remittance Transfers, sending							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	mr01	Household members who move out in past 10 years	discrete	numeric-2.0	44918	0	During the past 10 years, did any of household members move out of this household ?
11	mr02	Number of members who send remittance	continuous	numeric-1.0	16992	27926	How many members used to send remittance to this household ?
12	mr03	Number of members who send remittance every year	continuous	numeric-1.0	16992	27926	How many members send remittance to this household every year?
13	mr04_1	Sex of 1st sending member	discrete	numeric-1.0	8833	36085	Sex - 1st sending member
14	mr05_1	Age of 1st sending member	continuous	numeric-2.0	8833	36085	Age at last birthday - 1st sending member
15	mr06_1	Relation to recent hh head of 1st sending member	discrete	numeric-1.0	8833	36085	Relationship of migrant to the recent household head - 1st sending member
16	mr07_1	Education of 1st sending member	discrete	numeric-3.0	8833	36085	The highest level of education attainment - 1st sending member
17	mr08_1	Occupation of 1st sending member	discrete	numeric-3.0	8833	36085	What kind of primary occupation during the past 12 months?
18	mr09_1	Economic activity of 1st sending member	discrete	numeric-2.0	8833	36085	Type of economic activity
19	mr10_1	Reasons for migration of 1st sending member	discrete	numeric-1.0	8833	36085	Reasons for migration
20	mr11_1	Destination 1st member	discrete	numeric-1.0	8833	36085	Destination of migration
21	mr12_1	How much sent back by 1st sending member	continuous	numeric-6.0	8833	36085	(In the past 12 months) how much did the migrant/mover send money back to the family member at the origin?
22	mr04_2	Sex of 2nd sending member	discrete	numeric-1.0	1977	42941	Sex - 2nd sending member
23	mr05_2	Age of 2nd sending member	continuous	numeric-2.0	1977	42941	Age - 2nd sending member
24	mr06_2	Relation to recent hh head of 2nd sending member	discrete	numeric-1.0	1977	42941	Relationship of migrant to the recent household head - 2nd sending member
25	mr07_2	Education of 2nd sending member	discrete	numeric-3.0	1977	42941	The highest level of education attainment - 2nd sending member
26	mr08_2	Occupation of 2nd sending member	discrete	numeric-3.0	1977	42941	What kind of primary occupation during the past 12 months?
27	mr09_2	Economic activity of 2nd sending member	discrete	numeric-2.0	1977	42941	Type of economic activity
28	mr10_2	Reasons for migration of 2nd sending member	discrete	numeric-1.0	1977	42941	Reasons for migration
29	mr11_2	Destination 2nd member	discrete	numeric-1.0	1977	42941	Destination of migration
30	mr12_2	How much sent back by 2nd sending member	continuous	numeric-6.0	1977	42941	(In the past 12 months) how much did the migrant/mover send money

File record 181 Migration and Remittance Transfers, sending							
#	Name	Label	Type	Format	Valid	Invalid	Question
							back to the family member at the origin?
31	mr04_3	Sex of 3rd sending member	discrete	numeric-1.0	421	44497	Sex - 3rd sending member
32	mr05_3	Age of 3rd sending member	continuous	numeric-2.0	421	44497	Age - 3rd sending member
33	mr06_3	Relation to recent hh head of 3rd sending member	discrete	numeric-1.0	421	44497	Relationship of migrant to the recent household head - 3rd sending member
34	mr07_3	Education of 3rd sending member	discrete	numeric-3.0	421	44497	The highest level of education attainment - 3rd sending member
35	mr08_3	Occupation of 3rd sending member	discrete	numeric-3.0	421	44497	What kind of primary occupation during the past 12 months?
36	mr09_3	Economic activity of 3rd sending member	discrete	numeric-2.0	421	44497	Type of economic activity
37	mr10_3	Reasons for migration of 3rd sending member	discrete	numeric-1.0	421	44497	Reasons for migration
38	mr11_3	Destination 3rd member	discrete	numeric-1.0	421	44497	Destination of migration
39	mr12_3	How much sent back by 3rd sending member	continuous	numeric-6.0	421	44497	(In the past 12 months) how much did the migrant/mover send money back to the family member at the origin?
40	mr13	Remittances received in past 12 months	continuous	numeric-7.0	6871	38047	(In the past 12 month) how much did the migrant/mover send money back to family member at the origin? (including migrant/mover more than 10 years but excluding debt payment)

File record 182 Migration and Remittance Transfers, receiving							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	reg	Region	discrete	numeric-1.0	44918	0	-
2	cwt	Changwat	discrete	numeric-2.0	44918	0	-
3	amp	Amphoe	discrete	numeric-2.0	44918	0	-
4	tmb	Tambon	discrete	numeric-2.0	44918	0	-
5	area	Administrative Area	discrete	numeric-1.0	44918	0	-
6	ed	Enumeration District	discrete	numeric-3.0	44918	0	-
7	blk	Block/Village Number	discrete	numeric-2.0	44918	0	-
8	psu_no	No. of Primary Sample Unit	discrete	numeric-4.0	44918	0	-
9	hhno	HH No	discrete	numeric-2.0	44918	0	-
10	mp01	Nb members used to receive remittance from this household	continuous	numeric-1.0	17343	27575	How many members used to receive remittance from this household?
11	mp02	Nb members used to receive remittance from this household every year	continuous	numeric-1.0	17344	27574	How many members receive remittance from this household every year?
12	mp03_1	Sex of 1st receiving member	discrete	numeric-1.0	4072	40846	Sex - 1st receiving member

File record 182 Migration and Remittance Transfers, receiving							
#	Name	Label	Type	Format	Valid	Invalid	Question
13	mp04_1	Age of 1st receiving member	continuous	numeric-2.0	4072	40846	Age at last birthday
14	mp05_1	Relationship to hh - 1st member	discrete	numeric-1.0	4072	40846	Relationship of migrant to the recent household head
15	mp06_1	Education - 1st member	discrete	numeric-3.0	4072	40846	The highest level of education attainment
16	mp07_1	Occupation - 1st member	discrete	numeric-3.0	4072	40846	What kind of primary occupation during the past 12 months?
17	mp08_1	Economic activity - 1st member	discrete	numeric-2.0	4072	40846	Type of economic activity
18	mp09_1	Reasons for migration - 1st member	discrete	numeric-1.0	4072	40846	Reasons for migration
19	mp10_1	Destination - 1st member	discrete	numeric-1.0	4072	40846	Destination of migration
20	mp11_1	How much sent back by 1st sending member	continuous	numeric-6.0	4072	40846	(In the past 12 month) how much did this household send money to the receiving remittance members?
21	mp03_2	Sex of 2nd receiving member	discrete	numeric-1.0	724	44194	Sex - 2nd receiving member
22	mp04_2	Age of 2nd receiving member	continuous	numeric-2.0	724	44194	Age at last birthday
23	mp05_2	Relationship to hh - 2nd member	discrete	numeric-1.0	724	44194	Relationship of migrant to the recent household head
24	mp06_2	Education - 2nd member	discrete	numeric-3.0	724	44194	The highest level of education attainment
25	mp07_2	Occupation - 2nd member	discrete	numeric-3.0	724	44194	What kind of primary occupation during the past 12 months?
26	mp08_2	Economic activity - 2nd member	discrete	numeric-2.0	724	44194	Type of economic activity
27	mp09_2	Reasons for migration - 2nd member	discrete	numeric-1.0	724	44194	Reasons for migration
28	mp10_2	Destination - 2nd member	discrete	numeric-1.0	724	44194	Destination of migration
29	mp11_2	How much sent back by 2nd sending member	continuous	numeric-6.0	724	44194	(In the past 12 month) how much did this household send money to the receiving remittance members?
30	mp03_3	Sex of 3rd receiving member	discrete	numeric-1.0	72	44846	-
31	mp04_3	Age of 3rd receiving member	continuous	numeric-2.0	72	44846	Age at last birthday
32	mp05_3	Relationship to hh - 3rd member	discrete	numeric-1.0	72	44846	Relationship of migrant to the recent household head
33	mp06_3	Education - 3rd member	discrete	numeric-3.0	72	44846	The highest level of education attainment
34	mp07_3	Occupation - 3rd member	discrete	numeric-3.0	72	44846	What kind of primary occupation during the past 12 months?
35	mp08_3	Economic activity - 3rd member	discrete	numeric-2.0	72	44846	Type of economic activity
36	mp09_3	Reasons for migration - 3rd member	discrete	numeric-1.0	72	44846	Reasons for migration
37	mp10_3	Destination - 3rd member	discrete	numeric-1.0	72	44846	Destination of migration

File record 182 Migration and Remittance Transfers, receiving							
#	Name	Label	Type	Format	Valid	Invalid	Question
38	mp11_3	How much sent back by 3rd sending member	continuous	numeric-6.0	72	44846	(In the past 12 month) how much did this household send money to the receiving remittance members?
39	mp12	Remittances sent in past 12 months	continuous	numeric-6.0	7104	37814	(In the past 12 month) how much did the household send money to the receiving remittance members? (including migrant/mover more than 10 years but excluding debt payment)

Variables Description


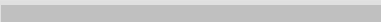
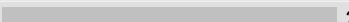
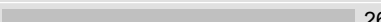
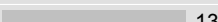
Dataset contains 843 variable(s)

File record 01_household summary

#1 reg: Region

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	 6.1%
2	Central (Exclude Bangkok Metro.)	12901	 28.7%
3	North	11232	 25.0%
4	Northeast	11850	 26.4%
5	South	6173	 13.7%

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.

#2 cwt: Changwat

Information [Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information [Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]

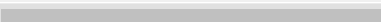
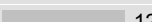
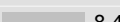

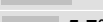


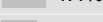

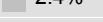
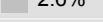
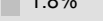
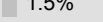
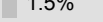
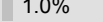



Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	 39.0%
2		5578	 12.4%
3		3762	 8.4%
4		3201	 7.1%
5		2577	 5.7%
6		2168	 4.8%
7		1998	 4.4%
8		1608	 3.6%
9		1082	 2.4%
10		1187	 2.6%
11		822	 1.8%
12		653	 1.5%
13		665	 1.5%
14		470	 1.0%
15		361	 0.8%
16		452	 1.0%
17		239	 0.5%
18		214	 0.5%

File record 01_household summary

#4 tmb: Tambon

Value	Label	Cases	Percentage
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%

File record 01_household summary

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 enu: Result of Enumeration

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Response	42759	95.2%
2	A new household in the same premise was enumerated	834	1.9%
3	Dwelling of sampled household was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled household move out)	0	0.0%
5	Response (No information in listing period)	1325	2.9%
6	Non response after three visits	0	0.0%
7	Refusal	0	0.0%

File record 01_household summary

#10 enu: Result of Enumeration

Value	Label	Cases	Percentage
8	Non response due to the other reasons	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.

#11 a01: Enumeration month

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Literal question	Enumeration Month

Value	Label	Cases	Percentage
1	January	3838	8.5%
2	February	3775	8.4%
3	March	3757	8.4%
4	April	3682	8.2%
5	May	3743	8.3%
6	June	3720	8.3%
7	July	3751	8.4%
8	August	3754	8.4%
9	September	3733	8.3%
10	October	3719	8.3%
11	November	3728	8.3%
12	December	3718	8.3%

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.

#12 a02: Number of Earners (include servants or household employees)

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1.822 / 1.88] [StdDev=1.046 / 1.045]
Pre-question	Earners in the household and household status
Literal question	Number of Earners (include servants or household employees)

#13 a02_1: Number of Earners (exclude servants or household employees)

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1.816 / 1.875] [StdDev=1.042 / 1.042]
Pre-question	Earners in the household and household status
Literal question	Number of Earners (exclude servants or household employees)
Recoding and Derivation	Generate data: a02 - hm02(code=0)

#14 a03: Socio-Economic Class

Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0]
Pre-question	Earners in the household and household status
Literal question	Socio-Economic Class of Household (exclude servants or household employees)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Farm Operator Owning Land (incl marinbe culture) - Less than 2 rai	264	127544.7	0.7%

File record 01_household summary

#14 a03: Socio-Economic Class

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Farm Operator Owning Land (incl marinbe culture) - 2 to 4 rai and 399 tarangwas	496	245195.1	1.4%
3	Farm Operator Owning Land (incl marinbe culture) - 5 to 9 rai and 399 tarangwas	1063	556088.1	3.1%
4	Farm Operator Owning Land (incl marinbe culture) - 10 to 19 rai and 399 tarangwas	1540	974205.3	5.4%
5	Farm Operator Owning Land (incl marinbe culture) - 20 to 39 rai and 399 tarangwas	1340	896925.5	5.0%
6	Farm Operator Owning Land (incl marinbe culture) - 40 rai and over	616	388419.1	2.2%
11	Farm Operator Mainly Renting Land/ Occupied Free - Less than 5 rai	158	64532.0	0.4%
12	Farm Operator Mainly Renting Land/ Occupied Free - 5 to 19 rai and 399 tarangwas	498	258593.5	1.4%
13	Farm Operator Mainly Renting Land/ Occupied Free - 20 rai and over	707	394167.3	2.2%
19	Fishing, Forestry, Hunting, Agricultural Services	779	351474.1	1.9%
21	Entrepreneurs, Trade, Industry and Service - With Paid Workers	2262	624804.8	3.5%
22	Entrepreneurs, Trade, Industry and Service - Without Paid Workers	8200	2563789.3	14.2%
31	Professional, Technical and Managerial Working on Own Account	106	30749.7	0.2%
32	Professional, Technical and Managerial Employed by Others	5465	1642383.2	9.1%
41	Labourers - Farm Workers	1424	746547.0	4.1%
42	Labourers - General Workers	470	155490.5	0.9%
50	Other Employees - Clerical, Sales and Service Workers	6988	2470180.7	13.7%
60	Other Employees - Production and Construction Workers	4996	2307084.5	12.8%
71	Economically Inactive - Earning From Current Transfers, Social Assistance, Pensions and Annuities	7149	3099208.3	17.2%
72	Economically Inactive - Earning From Property Income	397	153974.9	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.

#15 a04: Household size including servants

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=3.262 / 3.343] [StdDev=1.627 / 1.616]
Pre-question	Number of Sub - record
Literal question	Record 02 : Number of household members (include servants or household employees)

#16 a04_1: Household size excluding servants

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=3.255 / 3.338] [StdDev=1.623 / 1.612]
Pre-question	Number of Sub - record

File record 01_household summary

#16 a04_1: Household size excluding servants

Literal question	Record 02 : Number of household members (exclude servants or household employees)
Recoding and Derivation	Generate data: a04 - hm02(code=0)

#17 a05: Nb members earning wages/salaries (incl. servants)

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=0.866 / 0.869] [StdDev=0.945 / 0.964]
Pre-question	Number of Sub - record
Literal question	Record 13 : Number of household members who earn from wages and salaries (include servants)

#18 a06: Nb earners from business, industry, non-farm business

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=0.41 / 0.328] [StdDev=0.589 / 0.551]
Pre-question	Number of Sub - record
Literal question	Record 14 : Number of household members who earn from non-farm business

#19 a07: Average monthly total expenditures

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=15710.193 / 14310.652] [StdDev=15527.089 / 15136.369]
Pre-question	Household Expenditures (Generated by computer programming)
Literal question	Monthly Average of Total Household Expenditures
Recoding and Derivation	A07 = (CON_EX3) + (NCON_EX3) + (FB_EX3) + (TP_EX3)

#20 a08: Average monthly consumption expenditure

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=13807.679 / 12701.126] [StdDev=13414.498 / 13376.128]
Pre-question	Household Expenditures (Generated by computer programming)
Literal question	Monthly Average of Household Expenditures on Consumption
Recoding and Derivation	A08 = (CON_EX3) + (FB_EX3) + (TP_EX3)

#21 a09: Monthly expenditure on food, beverages and tobacco

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4859.554 / 4601.262] [StdDev=3134.597 / 3035.974]
Pre-question	Household Expenditures (Generated by computer programming)
Literal question	Monthly Average of Household Expenditures on Food, Beverages and Tobacco
Recoding and Derivation	A09 = (FB_EX3) + (TP_EX3)

#22 a10: Monthly expenditure per capita

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=5735.377 / 4999.531] [StdDev=6541.262 / 5614.188]
Pre-question	Household Expenditures (Generated by computer programming)
Literal question	Monthly Average of Total Household Expenditures per Capita
Recoding and Derivation	A10 = A07 ÷ A04_1

#23 a11: Monthly consumption expenditure per capita

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
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File record 01_household summary

#23 a11: Monthly consumption expenditure per capita

Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4942.616 / 4362.036] [StdDev=5175.182 / 4669.781]
Pre-question	Household Expenditures (Generated by computer programming)
Literal question	Monthly Average of Household Expenditures on Consumption per Capita
Recoding and Derivation	A11 = A08 ÷ A04_1

#24 a12: Monthly expenditure on food, beverages, tobacco per capita

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1717.856 / 1571.967] [StdDev=1251.748 / 1133.738]
Pre-question	Household Expenditures (Generated by computer programming)
Literal question	Monthly Average of Household Expenditures on Food, Beverages and Tobacco per Capita
Recoding and Derivation	A12 = A09 ÷ A04_1

#25 a13: Monthly average total income

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=19754.125 / 17787.165] [StdDev=38351.192 / 33557.323]
Pre-question	Household Income (Generated by computer programming)
Literal question	Monthly Average of Total Income
Recoding and Derivation	A13 = (A38 + A39 + A40 + A41 + A51)

#26 a14: Monthly average current income

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=19477.839 / 17536.58] [StdDev=38025.513 / 33266.498]
Pre-question	Household Income (Generated by computer programming)
Literal question	Monthly Average of Current Income
Recoding and Derivation	A14 = (A38 + A39 + A40 + A41)

#27 a15: Monthly total income per capita

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=7134.676 / 6135.836] [StdDev=17516.343 / 12213.018]
Pre-question	Household Income (Generated by computer programming)
Literal question	Monthly Average of Total Income per Capita
Recoding and Derivation	A15 = A13 ÷ A04_1

#28 a16: Monthly current income per capita

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=7026.26 / 6041.31] [StdDev=17265.662 / 12016.497]
Pre-question	Household Income (Generated by computer programming)
Literal question	Monthly Average of Current Income per Capita
Recoding and Derivation	A16 = A14 ÷ A04_1

#29 a17: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=401.874 /-] [StdDev=434.26 /-]
Literal question	[Household weight]

File record 01_household summary

#30 a18: Income from wages and salaries (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=8120.106 / 7255.506] [StdDev=14927.331 / 14963.527]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Previous month household income from wages and salaries
Recoding and Derivation	A18 = WS1

#31 a19: Income per month from wages and salaries

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=7959.952 / 7108.941] [StdDev=14773.996 / 14783.543]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Average household income per month from wages and salaries
Recoding and Derivation	A19 = WS2

#32 a20: Net profit from non farm business (previous month)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4949.451 / 3685.392] [StdDev=32473.706 / 23801.814]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Previous month household net profit from non-farm business
Recoding and Derivation	A20 = PB1

#33 a21: Net profit per month from non farm enterprise

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4828.327 / 3627.861] [StdDev=25335.516 / 20214.088]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Average household net profit per month from non-farm business
Recoding and Derivation	A21 = PB2

#34 a22: Net profit from farm business (previous month)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1237.042 / 1526.304] [StdDev=15962.294 / 14238.979]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Previous month household net profit from farm business
Recoding and Derivation	A22 = PA1

#35 a23: Net profit non farm business

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1845.977 / 2192.621] [StdDev=22087.98 / 18545.406]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Average household net profit per month from farm business
Recoding and Derivation	A23 = PA2

#36 a24: Income from pensions/annuities/other assistances (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=509.441 / 309.676] [StdDev=3531.256 / 2778.103]

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#36 a24: Income from pensions/annuities/other assistances (previous month)

Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Previous month household income from pensions/annuities/other assistances
Recoding and Derivation	A24 = IO02 (3)

#37 a25: Income from pensions/annuities/other assistances

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=538.919 / 332.431] [StdDev=4239.981 / 3673.967]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Average household income per month from pensions/annuities/other assistances
Recoding and Derivation	A25 = IO02 (1) / 12

#38 a26: Income from work compensations/terminated payment (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=14.124 / 9.54] [StdDev=1438.188 / 1179.805]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Previous month household income from work compensations/terminated payment
Recoding and Derivation	A26 = IO03 (3)

#39 a27: Income from work compensations/terminated payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=12.026 / 8.428] [StdDev=648.252 / 496.577]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Average household income per month from work compensations/terminated payment
Recoding and Derivation	A27 = IO03 (1) / 12

#40 a28: Income from assistance from other people (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1205.93 / 1312.733] [StdDev=5949.372 / 6301.418]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Previous month household income from assistance from other people outside household
Recoding and Derivation	A28 = IO04 (3)

#41 a29: Income from assistance from other people

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1225.484 / 1283.778] [StdDev=3705.863 / 3745.644]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Average household income per month from assistance from other people outside household
Recoding and Derivation	A29 = IO04 (1) / 12

#42 a30: Income from elderly and disability assistance (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=35.061 / 35.586] [StdDev=363.663 / 344.89]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Previous month household income from elderly and disability assistance from government and other organisation

File record 01_household summary

#42 a30: Income from elderly and disability assistance (previous month)

Recoding and Derivation A30 = IO05 (3)

#43 a31: Income from elderly and disability assistance

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

Statistics [NW/ W] [Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=37.956 / 45.953] [StdDev=519.786 / 977.839]

Pre-question Income by Sources (Generate by computer programming) - (a) Income in-cash

Literal question Average household income per month from elderly and disability assistance from government and other organisation

Recoding and Derivation A31 = IO05 (1) / 12

#44 a32: Income from property rental (previous month)

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

Statistics [NW/ W] [Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=154.243 / 149.676] [StdDev=2196.071 / 2327.675]

Pre-question Income by Sources (Generate by computer programming) - (a) Income in-cash

Literal question Previous month household income from property rental including licence and copyright

Recoding and Derivation A32 = IO08 (3)+IO09(3)

#45 a33: Income from property rental

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

Statistics [NW/ W] [Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=172.315 / 163.282] [StdDev=1906.232 / 2046.906]

Pre-question Income by Sources (Generate by computer programming) - (a) Income in-cash

Literal question Average household income per month from property rental including licence and copyright

Recoding and Derivation A33 = [IO08(1)+IO09(1)] / 12

#46 a34: Income from saving interest/shares/bonds/stocks (previous month)

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

Statistics [NW/ W] [Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=54.808 / 56.19] [StdDev=1117.429 / 1307.706]

Pre-question Income by Sources (Generate by computer programming) - (a) Income in-cash

Literal question Previous month household income from saving interest/shares/bonds/stocks

Recoding and Derivation A34 = IO10 (3)

#47 a35: Income from saving interest/shares/bonds/stocks

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

Statistics [NW/ W] [Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=183.307 / 154.359] [StdDev=2748.653 / 2387.979]

Pre-question Income by Sources (Generate by computer programming) - (a) Income in-cash

Literal question Average household income per month from saving interest/shares/bonds/stocks

Recoding and Derivation A35 = IO10 (1) / 12

#48 a36: Income from informal credit/lending (previous month)

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

Statistics [NW/ W] [Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=30.454 / 25.792] [StdDev=1679.491 / 1765.169]

Pre-question Income by Sources (Generate by computer programming) - (a) Income in-cash

Literal question Previous month household income from informal credit/lending

Recoding and Derivation A36 = IO11 (3)

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#49 a37: Income from informal credit/lending

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=32.246 / 28.353] [StdDev=1634.694 / 1751.953]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Average household income per month from informal credit/lending
Recoding and Derivation	A37 = IO11 (1) / 12

#50 a38: Income in-cash (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=16310.661 / 14366.395] [StdDev=39486.254 / 32340.044]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Sum of all previous month household income in-cash
Recoding and Derivation	A38 = (A18 + A20 + A22 + A24 + A26 + A28 + A30 + A32 + A34 + A36)

#51 a39: Income in-cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=16836.496 / 14945.993] [StdDev=37212.831 / 32157.469]
Pre-question	Income by Sources (Generate by computer programming) - (a) Income in-cash
Literal question	Sum of all average household income in-cash per month
Recoding and Derivation	A39 = (A19 + A21 + A23 + A25 + A27 + A29 + A31 + A33 + A35 + A37)

#52 a40: Income from estimated rental of free-occupied or owned house

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1587.617 / 1510.883] [StdDev=1997.186 / 2228.335]
Pre-question	Income by Sources (Generate by computer programming) - (b) Income in-kind (average per month)
Literal question	Average household income per month from estimated rental of free-occupied or owned house
Recoding and Derivation	A40 = EG01 (2) REC04

#53 a41: Income from unpaid of goods and services

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=428.465 / 408.61] [StdDev=1876.294 / 1979.664]
Pre-question	Income by Sources (Generate by computer programming) - (b) Income in-kind (average per month)
Literal question	Average household income per month from unpaid of goods and services (include tobacco products)
Recoding and Derivation	A41 = (CON_EX2) - (EG01(2) + (NCON_EX2) + (TP_EX2)

#54 a42: Income from unpaid of food and beverage

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=625.323 / 671.165] [StdDev=929.117 / 880.826]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Average household income per month from unpaid of food and beverage
Recoding and Derivation	A42 = FB_EX2

#55 a43: Income from education scholarship (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=2.865 / 3.097] [StdDev=105.186 / 109.972]

File record 01_household summary

#55 a43: Income from education scholarship (previous month)

Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Previous month household income from education scholarship
Recoding and Derivation	A43 = IO06 (3)

#56 a44: Income from education scholarship

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=6.233 / 5.426] [StdDev=127.472 / 102.62]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Average household income per month from education scholarship
Recoding and Derivation	A44 = IO06 (1) / 12

#57 a45: Income from inheritance/gifts (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=43.155 / 19.36] [StdDev=4915.378 / 2557.199]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Previous month household income from inheritance/gifts
Recoding and Derivation	A45 = IO12 (3)

#58 a46: Income from inheritance/gifts

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=65.853 / 63.913] [StdDev=1988.887 / 1895.423]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Average household income per month from inheritance/gifts
Recoding and Derivation	A46 = IO12 (1) / 12

#59 a47: Income from insurances (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=48.969 / 54.531] [StdDev=2649.923 / 2900.234]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Previous month household income from insurances (health/accident etc.)
Recoding and Derivation	A47 = IO13 (1)

#60 a48: Income from insurances

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=45.34 / 44.84] [StdDev=974.439 / 807.165]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Average household income per month from insurances (health/accident etc.)
Recoding and Derivation	A48 = IO13 (1) / 12

#61 a49: Other income e.g. lottery winnings, commission, gambling etc (previous month)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=145.213 / 159.876] [StdDev=4068.875 / 3840.222]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Previous month household income from others e.g. lottery winnings, commission, gambling etc.

File record 01_household summary

#61 a49: Other income e.g. lottery winnings, commission, gambling etc (previous month)

Recoding and Derivation	A50 = IO14 (1)
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#62 a50: Other income e.g. lottery winnings, commission, gambling etc (ave per mo)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=158.863 / 136.408] [StdDev=2750.473 / 2251.951]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Average household income per month from others e.g. lottery winnings, commission, gambling etc
Recoding and Derivation	A50 = IO14 (1) / 12

#63 a51: All other receives from previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=240.202 / 236.864] [StdDev=6995.678 / 5492.556]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Sum of all other receives from previous month
Recoding and Derivation	A51 = (A43 + A45 + A47 + A49)

#64 a52: All other receives average per month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=276.288 / 250.587] [StdDev=3560.472 / 3073.796]
Pre-question	Income by Sources (Generate by computer programming) - (c) Other receives
Literal question	Sum of all other receives average per month
Recoding and Derivation	A52 = (A44 + A46 + A48 + A50)

#65 con_ex1: Monthly household consumption expenditure- Cash payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=6950.884 / 6196.343] [StdDev=10328.746 / 10039.895]
Recoding and Derivation	CON_EX1 = SUM (EG01 --> EG112)

#66 con_ex2: Monthly household consumption expenditure- In kind payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1997.24 / 1903.521] [StdDev=2868.528 / 3124.509]
Recoding and Derivation	CON_EX2 = SUM (EG01 --> EG112)

#67 con_ex3: Monthly household consumption expenditure- Total

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=8948.124 / 8099.864] [StdDev=11603.182 / 11552.879]
Recoding and Derivation	CON_EX3 = CON_EX1+CON_EX2

#68 ncon_ex1: Monthly household non-consumption expenditure- Cash payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1888.155 / 1598.572] [StdDev=4126.97 / 3353.696]
Recoding and Derivation	NCON_EX1 = SUM (EG113 --> G121)

#69 ncon_ex2: Monthly household non-consumption expenditure- In kind payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=14.36 / 10.953] [StdDev=184.514 / 127.01]

File record 01_household summary

#69 ncon_ex2: Monthly household non-consumption expenditure- In kind payment

Recoding and Derivation	NCON_EX2 = SUM (EG113 --> EG121)
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#70 ncon_ex3: Monthly household non-consumption expenditure- Total

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1902.515 / 1609.526] [StdDev=4142.97 / 3365.811]
Recoding and Derivation	NCON_EX3=NCON_EX1 + NCON_EX2

#71 fb_ex1: Monthly expenditure on food and beverage - Cash payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4103.245 / 3801.085] [StdDev=3026.653 / 2943.545]
Recoding and Derivation	FB_EX1 = SUM (EF01 --> EF15)×4.3

#72 fb_ex2: Monthly expenditure on food and beverage - In-kind payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=625.323 / 671.165] [StdDev=929.117 / 880.826]
Recoding and Derivation	FB_EX2 = SUM (EF01 --> EF15)×4.3

#73 fb_ex3: Monthly expenditure on food and beverage - Total

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4728.496 / 4472.171] [StdDev=3057.875 / 2954.136]
Recoding and Derivation	FB_EX3 = FB_EX1 + FB_EX2

#74 tp_ex1: Monthly expenditure on tobacco products - Cash payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=126.626 / 124.133] [StdDev=309.729 / 310.173]
Recoding and Derivation	TP_EX1 = (EF16 + EF17)×4.3

#75 tp_ex2: Monthly expenditure on tobacco products - In kind payment

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4.482 / 5.018] [StdDev=55.875 / 60.127]
Recoding and Derivation	TP_EX2 = (EF16 + EF17)×4.3

#76 tp_ex3: Monthly expenditure on tobacco products - Total

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=131.107 / 129.149] [StdDev=313.723 / 315.024]
Recoding and Derivation	TP_EX3 = TP_EX1 + TP_EX2

#77 ws1: Total wages and salaries - Last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=8120.106 / 7255.506] [StdDev=14927.331 / 14963.527]
Recoding and Derivation	WS1=SUM(IW10 + IW11)

#78 ws2: Total wages and salaries - Average per month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=7959.952 / 7108.941] [StdDev=14773.996 / 14783.543]
Recoding and Derivation	WS2= SUM(IW12 + IW13) / 12

File record 01_household summary

#79 pb1: Total net money profit from business - Last month

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4949.451 / 3685.392] [StdDev=32473.706 / 23801.814]
Recoding and Derivation	PB1= SUM (IB08(2) - (IB09(2) x IB11)/100)

#80 pb2: Total net money profit from business - Average per month

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=4828.327 / 3627.861] [StdDev=25335.516 / 20214.088]
Recoding and Derivation	PB2= (SUM (IB08(1) - (IB09(1) x IB11)/100)) /12

#81 pa1: Net money profit from farming and agriculture - Last month

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1237.042 / 1526.304] [StdDev=15962.294 / 14238.979]
Recoding and Derivation	PA1 = IA28 - IA29

#82 pa2: Net money profit from farming and agriculture - Average per month

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 / 18051357.5] [Invalid=0 / 0] [Mean=1845.977 / 2192.621] [StdDev=22087.98 / 18545.406]
Recoding and Derivation	PA2 = (IA08 + IA09 + IA11 + (IA15 - IA19) + IA20 - (IA25 + IA26) - (IA13 + IA17 +IA22)) / 12

File rec_02 household members

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		8827	6.0%
2		41661	28.4%
3		34313	23.4%
4		40787	27.8%
5		20925	14.3%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

File rec_02 household members

#4 tmb: Tambon

Value	Label	Cases	Percentage
1		55555	37.9%
2		18045	12.3%
3		12516	8.5%
4		10664	7.3%
5		8669	5.9%
6		7153	4.9%
7		6617	4.5%
8		5445	3.7%
9		3727	2.5%
10		3934	2.7%
11		2733	1.9%
12		2144	1.5%
13		2338	1.6%
14		1569	1.1%
15		1137	0.8%
16		1394	1.0%
17		903	0.6%
18		739	0.5%
19		366	0.2%
20		158	0.1%
21		148	0.1%
22		159	0.1%
23		236	0.2%
24		58	0.0%
25		37	0.0%
27		69	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.

#5 area: Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		88520	60.4%
2		57993	39.6%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

File rec_02 household members

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
1		38231	26.1%
2		39666	27.1%
3		31428	21.5%
4		6389	4.4%
5		5872	4.0%
6		5014	3.4%
7		5148	3.5%
8		3862	2.6%
9		2890	2.0%
10		2769	1.9%
11		1628	1.1%
12		1420	1.0%
13		752	0.5%
14		620	0.4%
15		268	0.2%
16		253	0.2%
17		50	0.0%
18		133	0.1%
19		33	0.0%
20		16	0.0%
21		29	0.0%
22		42	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.

#8 psu_no: PSU Number

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Frequency table not shown (344 Modalities)	

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		13714	9.4%
2		12283	8.4%
3		12042	8.2%
4		12073	8.2%
5		11741	8.0%
6		11612	7.9%
7		11812	8.1%
8		11645	7.9%
9		11061	7.5%
10		10419	7.1%
11		6092	4.2%

File rec_02 household members

#9 hhno: HH No

Value	Label	Cases	Percentage
12		5834	4.0%
13		5796	4.0%
14		5119	3.5%
15		5270	3.6%

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.

#10 hm01: Member no

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	2 Name and number of member who usually lives in this household

Value	Label	Cases	Percentage
1		44918	30.7%
2		39131	26.7%
3		28798	19.7%
4		18102	12.4%
5		8763	6.0%
6		3984	2.7%
7		1650	1.1%
8		621	0.4%
9		287	0.2%
10		136	0.1%
11		57	0.0%
12		30	0.0%
13		14	0.0%
14		9	0.0%
15		4	0.0%
16		4	0.0%
17		3	0.0%
18		2	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.

#11 hm02: Relationship to hh head

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	3 Relationship of member to household head

Value	Label	Cases	Percentage
0	Household employees or servants	290	0.2%
1	Head of household	44918	30.7%
2	Spouse	28796	19.7%
3	Unmarried son/daughter	35169	24.0%
4	Married son/daughter	7212	4.9%
5	Son/Daughter-in-law	4780	3.3%
6	Grandchild	13876	9.5%
7	Parents/Grandparents	3548	2.4%

File rec_02 household members

#11 hm02: Relationship to hh head

Value	Label	Cases	Percentage
8	Siblings and other relatives	7285	5.0%
9	Other tenure	639	0.4%

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.

#12 hm03: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	4 Sex

Value	Label	Cases	Percentage
1	Male	69479	47.4%
2	Female	77034	52.6%

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.

#13 hm04: Age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-] [Mean=34.726 /-] [StdDev=21.174 /-]
Literal question	5 Age at last birthday
Post-question	If less than 1 year, record "0". If over 99, record "99".

Value	Label	Cases	Percentage
0	Less than 1 year		
99	99 and over		

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

#14 hm05: Religion

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	6 Religion

Value	Label	Cases	Percentage
1	Buddhist	137817	94.1%
2	Islam	7529	5.1%
3	Christian	1138	0.8%
4	Other	29	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.

#15 hm06: Language

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	7 Language used to communicate within household

Value	Label	Cases	Percentage
1	Thai	138924	94.8%
2	Malay/ Yawi	3754	2.6%
3	Chinese	103	0.1%
4	Mon/ Burmese	458	0.3%
5	Cambodian/ Souy	1261	0.9%

File rec_02 household members

#15 hm06: Language

Value	Label	Cases	Percentage
6	Karen	1074	0.7%
7	Other	939	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.

#16 hm07: Disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	8 Are you a disabled person?

Value	Label	Cases	Percentage
0	Not disabled	142958	97.6%
1	Physical disability at the time of birth	1021	0.7%
2	Mental disability at the time of birth	338	0.2%
3	Both physical and mental disability at the time of birth	128	0.1%
4	Physical disability after birth day	1589	1.1%
5	Mental disability after birth day	372	0.3%
6	Both physical and mental disability after birth day	107	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.

#17 hm08: Can take care of oneself

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	9 Can you take care of yourself (for regular activities) without any help?

Value	Label	Cases	Percentage
0	No	10795	7.4%
1	Yes	135718	92.6%

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.

#18 hm09: Can travel without help

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Literal question	10 Can you travel (out of the house) without any help?

Value	Label	Cases	Percentage
0	No	20787	14.2%
1	Yes	125726	85.8%

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.

#19 hm10: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=112494 /-] [Invalid=34019 /-]
Pre-question	Ask only member 15 years of age and over
Literal question	11 Marital status

Value	Label	Cases	Percentage
1	Never married	25223	22.4%
2	Married	72922	64.8%

File rec_02 household members

#19 hm10: Marital status

Value	Label	Cases	Percentage
3	Widowed	9919	8.8%
4	Divorced	2118	1.9%
5	Separated	2271	2.0%
6	Married but unknown status	41	0.0%
Sysmiss		34019	

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

#20 hm11: Stay with parents

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=34019 /-] [Invalid=112494 /-]
Pre-question	Ask every member less than 5 years of age
Literal question	12 Are you staying with your parents?
Post-question	If yes, go to Q15.

Value	Label	Cases	Percentage
1	Yes	22438	66.0%
2	Stay with father only	841	2.5%
3	Stay with mother only	4545	13.4%
4	Stay with relatives	6044	17.8%
5	Stay with other persons	151	0.4%
Sysmiss		112494	

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

#21 hm12: How long away frm parents

Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/ W]	[Valid=11581 /-] [Invalid=134932 /-] [Mean=4.285 /-] [StdDev=3.557 /-]
Pre-question	Ask every member less than 5 years of age
Literal question	13 How long have you been away from your parents?

#22 hm13: Why not stay

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=11581 /-] [Invalid=134932 /-]
Pre-question	Ask every member less than 5 years of age
Literal question	14 Why didn't you stay with your parents?

Value	Label	Cases	Percentage
1	Father and/or mother died	1094	9.4%
2	Parents separated	3825	33.0%
3	Father and/or mother work in another province	5228	45.1%
4	Father and/or mother work abroad	472	4.1%
5	Left for studying	255	2.2%
6	Other reason	707	6.1%
Sysmiss		134932	

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

File rec_02 household members

#23 hm14: Attending school

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=135141 /-] [Invalid=11372 /-]		
Pre-question	Ask every member 6 years of age and over		
Literal question	15 Are you attending school now?		
Value	Label	Cases	Percentage
0	No, never studied	6616	4.9%
1	Yes, in private school	4447	3.3%
2	Yes, in public school	27144	20.1%
3	No, but ever studied	96934	71.7%
Sysmiss		11372	

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

#24 hm15: Completed educ

Information	[Type= discrete] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=128525 /-] [Invalid=17988 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	16.1 Highest level of education attainment: Completed level
Post-question	If studying, specify the completed level and recent level

Frequency table not shown (157 Modalities)

#25 hm16: Major subject

Information	[Type= discrete] [Format=numeric] [Range= 14-86] [Missing=*]
Statistics [NW/ W]	[Valid=21321 /-] [Invalid=125192 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	16.2 Highest level of education attainment: Major subject
Post-question	If completed level was in college or university, specify the study subject.

Value	Label	Cases	Percentage
14	Teacher Training and Education Science	3113	14.6%
21	Arts	588	2.8%
22	Humanities	433	2.0%
31	Social and Behavioural Science	1166	5.5%
32	Journalism and Information	117	0.5%
34	Business and Administration	6925	32.5%
38	Law	624	2.9%
42	Life Science	299	1.4%
44	Physical Science	129	0.6%
46	Mathematics and Statistics	104	0.5%
48	Computing	1000	4.7%
52	Engineering and Engineering Trades	3454	16.2%
54	Manufacturing and Processing	319	1.5%
58	Architecture and Building	648	3.0%
62	Agriculture, Forestry and Fishery	618	2.9%
64	Veterinary	35	0.2%

File rec_02 household members

#25 hm16: Major subject

Value	Label	Cases	Percentage
72	Health	1031	4.8%
76	Social Services	35	0.2%
81	Personal Services	338	1.6%
84	Transport Services	9	0.0%
85	Environmental Protection	15	0.1%
86	Security Services	321	1.5%
Sysmiss		125192	

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

#26 hm17: Recent level

Information	[Type= discrete] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=31591 /-] [Invalid=114922 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	16.4 Highest level of education attainment: Recent level

Frequency table not shown (157 Modalities)

#27 hm18: Tuition fees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=13844 /-] [Invalid=132669 /-] [Mean=6378.382 /-] [StdDev=13501.46 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	17.1 Expenditure on education (for the whole academic year) - Tuition Fees
Post-question	If unpaid, please estimate value.

#28 hm19: Uniforms

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=25935 /-] [Invalid=120578 /-] [Mean=1082.422 /-] [StdDev=969.925 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	17.2 Expenditure on education (for the whole academic year) - Uniforms
Post-question	If unpaid, please estimate value.

#29 hm20: Books, stationery and equipments

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=30849 /-] [Invalid=115664 /-] [Mean=1152.501 /-] [StdDev=1848.943 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	17.3 Expenditure on education (for the whole academic year) - Books, stationery and equipments
Post-question	If unpaid, please estimate value.

#30 hm21: Transport

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=13634 /-] [Invalid=132879 /-] [Mean=3116.782 /-] [StdDev=3677.604 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	17.4 Expenditure on education (for the whole academic year) - Transport
Post-question	If unpaid, please estimate value.

File rec_02 household members

#31 hm22: Government / state enterprise welfare

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	18.1 At present, does your household member receive the following welfare or medical services? - Government / state enterprise welfare

Value	Label	Cases	Percentage
0	No	124814	85.2%
1	Yes	21699	14.8%

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.

#32 hm23: Universal health coverage card

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	18.2 At present, does your household member receive the following welfare or medical services? - Universal health coverage card (30 bath)

Value	Label	Cases	Percentage
0	No	40938	27.9%
1	Yes	105575	72.1%

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.

#33 hm24: Medical card

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	18.3 At present, does your household member receive the following welfare or medical services? - Medical card (social security)

Value	Label	Cases	Percentage
0	No	132700	90.6%
1	Yes	13813	9.4%

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.

#34 hm25: Private health insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	18.4 At present, does your household member receive the following welfare or medical services? - Private health insurance

Value	Label	Cases	Percentage
0	No	142752	97.4%
1	Yes	3761	2.6%

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.

#35 hm26: Employer welfare

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]

File rec_02 household members

#35 hm26: Employer welfare

Pre-question	Ask every member 6 years of age and over		
Literal question	18.5 At present, does your household member receive the following welfare or medical services? - Employer welfare		
Value	Label	Cases	Percentage
0	No	146001	99.7%
1	Yes	512	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.

#36 hm27: Social pension for the elderly poor

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-] [Mean=0.0451 /-] [StdDev=0.367 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	19.1 During the past 5 years, did the members in your household receive benefits from the government programs? - Social pension for the elderly poor
Post-question	No=0; Yes = (specify the number of years)

#37 hm28: Social pension for disability

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-] [Mean=0.00685 /-] [StdDev=0.149 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	19.2 During the past 5 years, did the members in your household receive benefits from the government programs? - Social pension for disability
Post-question	No=0; Yes = (specify the number of years)

#38 hm29: Free school lunch / supplementary food program

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-] [Mean=0.272 /-] [StdDev=0.972 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	19.3 During the past 5 years, did the members in your household receive benefits from the government programs? - Free school lunch / supplementary food program
Post-question	No=0; Yes = (specify the number of years)

#39 hm30: Government scholarship program

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-] [Mean=0.014 /-] [StdDev=0.181 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	19.4 During the past 5 years, did the members in your household receive benefits from the government programs? - Government scholarship program
Post-question	No=0; Yes = (specify the number of years)

#40 hm31: Other funds to assist farmers

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-] [Mean=0.0029 /-] [StdDev=0.075 /-]

File rec_02 household members

#40 hm31: Other funds to assist farmers

Pre-question	Ask every member 6 years of age and over
Literal question	19.5 During the past 5 years, did the members in your household receive benefits from the government programs? - Other funds to assist farmers
Post-question	No=0; Yes = (specify the number of years)

#41 hm32: Government loan for education

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	20.1 Did any member of your household borrow money from the following government funds? - Government loan for education

Value	Label	Cases	Percentage
0	No	145623	99.4%
1	Yes	890	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.

#42 hm33: People bank

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	20.2 Did any member of your household borrow money from the following government funds? - People bank

Value	Label	Cases	Percentage
0	No	145789	99.5%
1	Yes	724	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.

#43 hm34: Village fund scheme

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	20.3 Did any member of your household borrow money from the following government funds? - Village fund scheme

Value	Label	Cases	Percentage
0	No	134392	91.7%
1	Yes	12121	8.3%

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.

#44 hm35: Other funds

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=146513 /-] [Invalid=0 /-]
Pre-question	Ask every member 6 years of age and over
Literal question	20.4 Did any member of your household borrow money from the following government funds? - Other funds

Value	Label	Cases	Percentage
0	No	145414	99.2%

File rec_02 household members

#44 hm35: Other funds

Value	Label	Cases	Percentage
1	Yes	1099	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.

#45 hm36: Primary occupation

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=112532 /-] [Invalid=33981 /-]
Pre-question	Ask every member 15 years of age and over (including the ones with less than 15 years of age and having incomes)
Literal question	21. What kind of primary occupation did you do during the past 12 months?
Post-question	(specify type of occupation or reasons of not working)

Frequency table not shown (125 Modalities)

#46 hm37: Work status

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=112532 /-] [Invalid=33981 /-]
Pre-question	Ask every member 15 years of age and over (including the ones with less than 15 years of age and having incomes)
Literal question	22. Work status

Value	Label	Cases	Percentage
1	Employer	4848	4.3%
2	Own-account worker (without employee)	25335	22.5%
3	Unpaid family worker	15787	14.0%
4	Government employee	9601	8.5%
5	State enterprise employee	700	0.6%
6	Private employee	25559	22.7%
7	Member of producers' group	32	0.0%
8	Housewife	8591	7.6%
9	Student	8008	7.1%
10	Child/elder	9058	8.0%
11	Disabled person	2066	1.8%
12	Looking for a job	746	0.7%
13	Not intend to work	954	0.8%
14	Other	1247	1.1%
Sysmiss		33981	

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

#47 hm38: Economic activity

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=112532 /-] [Invalid=33981 /-]
Pre-question	Ask every member 15 years of age and over (including the ones with less than 15 years of age and having incomes)
Literal question	23. Type of economic activity
Post-question	(If in Q.22 answered "08 - 14", then record "99")

File rec_02 household members

#47 hm38: Economic activity

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	25422	22.6%
2	Fishery	906	0.8%
3	Mining and Quarrying	84	0.1%
4	Manufacturing	11046	9.8%
5	Electricity, Gas and Water Supply	313	0.3%
6	Construction	4295	3.8%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	15295	13.6%
8	Hotel and Restaurant	6593	5.9%
9	Transport, Storage and Communication	2534	2.3%
10	Financial Intermediation	882	0.8%
11	Real Estate, Renting and Business Activities	1217	1.1%
12	Public Administration and Defense, Compulsory Social Security	4465	4.0%
13	Education	3566	3.2%
14	Health and Social Work	1944	1.7%
15	Other Community, Social, and Personal Service Activities	2628	2.3%
16	Private Households with Employed Persons	662	0.6%
17	Extra-territorial Organizations and Bodies	10	0.0%
99	Economically inactive	30670	27.3%
Sysmiss		33981	

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

#48 hm39: Secondary occupation

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=16354 /-] [Invalid=130159 /-]
Literal question	24. What kind of secondary occupation did you do during the past 12 months?
Frequency table not shown (125 Modalities)	

#49 hm40: Work status - secondary

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=16355 /-] [Invalid=130158 /-]
Literal question	25. Work status (secondary occupation)

Value	Label	Cases	Percentage
1	Employer	710	4.3%
2	Own-account worker (without employee)	7102	43.4%
3	Unpaid family worker	4395	26.9%
4	Government employee	350	2.1%
5	State enterprise employee	12	0.1%
6	Private employee	3776	23.1%
7	Member of producers' group	10	0.1%
8	Housewife	0	0.0%
9	Student	0	0.0%
10	Child/elder	0	0.0%

File rec_02 household members

#49 hm40: Work status - secondary

Value	Label	Cases	Percentage
11	Disabled person	0	0.0%
12	Looking for a job	0	0.0%
13	Not intend to work	0	0.0%
14	Other	0	0.0%
Sysmiss		130158	

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

#50 hm41: Economic activity - secondary

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16357 /-] [Invalid=130156 /-]
Literal question	26. Type of economic activity (secondary occupation)

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	9731	59.5%
2	Fishery	203	1.2%
3	Mining and Quarrying	10	0.1%
4	Manufacturing	1156	7.1%
5	Electricity, Gas and Water Supply	13	0.1%
6	Construction	1513	9.2%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	1557	9.5%
8	Hotel and Restaurant	599	3.7%
9	Transport, Storage and Communication	322	2.0%
10	Financial Intermediation	52	0.3%
11	Real Estate, Renting and Business Activities	168	1.0%
12	Public Administration and Defense, Compulsory Social Security	278	1.7%
13	Education	102	0.6%
14	Health and Social Work	75	0.5%
15	Other Community, Social, and Personal Service Activities	501	3.1%
16	Private Households with Employed Persons	75	0.5%
17	Extra-territorial Organizations and Bodies	2	0.0%
99	Economically inactive	0	0.0%
Sysmiss		130156	

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

File rec_03 Housing Characteristics

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%

File rec_03 Housing Characteristics

#1 reg: Region

Value	Label	Cases	Percentage
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

File rec_03 Housing Characteristics

#5 area: Administrative Area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information [Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information [Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 73-1164] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

File rec_03 Housing Characteristics

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 hh01: Type of Dwelling

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

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Literal question Type of Dwelling

Value	Label	Cases	Percentage
1	Detached house	33732	75.1%
2	Row house	7280	16.2%
3	Town house/twin house	2328	5.2%
4	Flat or apartment	1042	2.3%
5	Room or rooms	319	0.7%
6	Improvised quarter	159	0.4%
7	Others	58	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.

#11 hh02: Materials of construction

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Literal question Materials of construction

Value	Label	Cases	Percentage
1	Cement or brick	20854	46.4%
2	Wood	12642	28.1%
3	Wood and cement or brick	10570	23.5%
4	Local materials	561	1.2%
5	Re-used materials	105	0.2%

File rec_03 Housing Characteristics

#11 hh02: Materials of construction

Value	Label	Cases	Percentage
6	Others	186	0.4%

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.

#12 hh03: Tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Literal question	Tenure
Post-question	If 1, 2, 3 or 4 : go to Q.5

Value	Label	Cases	Percentage
1	Own dwelling and land	31045	69.1%
2	Own dwelling on rented land	1439	3.2%
3	Own dwelling on public area	945	2.1%
4	Hire - purchased	658	1.5%
5	Rent	6558	14.6%
6	Rent paid by others	492	1.1%
7	Rent, free of charge	3781	8.4%

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.

#13 hh04: Who pays the rent

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=10784 /-] [Invalid=34134 /-]
Literal question	Who pays the rent?

Value	Label	Cases	Percentage
1	Dweller	6483	60.1%
2	Employer - Government/state enterprise	1565	14.5%
3	Employer - Company or private agency	874	8.1%
4	Employer - International agency	3	0.0%
5	Parents	580	5.4%
6	Relatives	1120	10.4%
7	Others	159	1.5%
Sysmiss		34134	

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

#14 hh05: Monthly rent or estimated rental

Information	[Type= continuous] [Format=numeric] [Range= 25-500011] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=2069.321 /-] [StdDev=2353.583 /-]
Literal question	Monthly rent or estimated rental (If owned house or occupied rent free)

#15 hh06: Part of building used for business purposes

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Literal question	Is part of the building used for business purposes?
Post-question	If Yes, specify

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#15 hh06: Part of building used for business purposes

Value	Label	Cases	Percentage
0	No	35275	78.5%
1	Yes	9643	21.5%

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.

#16 hh07: Number of rooms

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=2.676 /-] [StdDev=1.293 /-]
Literal question	Number of rooms - Occupied by the household

#17 hh08: Number of bedrooms

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44917 /-] [Invalid=1 /-] [Mean=1.775 /-] [StdDev=0.854 /-]
Literal question	Number of rooms - Number of bedrooms

#18 hh09: Electricity in dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Literal question	Electricity in dwelling (including other sources of electricity connected)

Value	Label	Cases	Percentage
0	No	263	0.6%
1	Yes	44655	99.4%

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

#19 hh10: Main cooking fuel

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Literal question	Cooking fuel (Mainly used)

Value	Label	Cases	Percentage
0	No cooking	3056	6.8%
1	Charcoal	6110	13.6%
2	Wood	5704	12.7%
3	Kerosene	117	0.3%
4	Gas	28171	62.7%
5	Electricity	1707	3.8%
6	Others	53	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.

#20 hh11: Drinking water

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Literal question	Drinking water

Value	Label	Cases	Percentage
0	Bottled-water	18156	40.4%
1	Inside piped water supply	9350	20.8%

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#20 hh11: Drinking water

Value	Label	Cases	Percentage
2	Inside piped underground water	2738	6.1%
3	Outside piped or Public tap	421	0.9%
4	Well or Underground water	1708	3.8%
5	River, stream, waterfall	283	0.6%
6	Rain water	12076	26.9%
7	Others	186	0.4%

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.

#21 hh12: Water supply for general use

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Literal question	Water supply for general use
Post-question	(Enter the code according to Q.10)

Value	Label	Cases	Percentage
0	Bottled-water	0	0.0%
1	Inside piped water supply	31542	70.2%
2	Inside piped underground water	7857	17.5%
3	Outside piped or Public tap	1168	2.6%
4	Well or Underground water	3010	6.7%
5	River, stream, waterfall	867	1.9%
6	Rain water	249	0.6%
7	Others	225	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.

#22 hh13: Garbage disposal 1st

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=44871 /-] [Invalid=47 /-]
Literal question	Disposing of garbage in this household
Post-question	(not more than 2 answers)

Value	Label	Cases	Percentage
1	Public collection	30089	67.1%
2	Burn	13672	30.5%
3	Landfill	207	0.5%
4	Animal feeds	4	0.0%
5	Composting	15	0.0%
6	Disposing in rivers / canals	47	0.1%
7	Disposing on vacant/public proportions	730	1.6%
8	Others	107	0.2%
Sysmiss		47	

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

#23 hh14: Garbage disposal 2nd

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=5063 /-] [Invalid=39855 /-]

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#23 hh14: Garbage disposal 2nd

Literal question Disposing of garbage in this household

Post-question (not more than 2 answers)

Value	Label	Cases	Percentage
1	Public collection	261	5.2%
2	Burn	2897	57.2%
3	Landfill	1035	20.4%
4	Animal feeds	46	0.9%
5	Composting	74	1.5%
6	Disposing in rivers / canals	44	0.9%
7	Disposing on vacant/public proportions	618	12.2%
8	Others	88	1.7%
Sysmiss		39855	

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

#24 hh15: Toilet Facilities

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]

Statistics [NW/ W] [Valid=44917 /-] [Invalid=1 /-]

Literal question Toilet Facilities

Value	Label	Cases	Percentage
0	No facilities	426	0.9%
1	Flush latrine	4127	9.2%
2	Moulded latrine	38653	86.1%
3	Flush and moulded latrine	1636	3.6%
4	Others	75	0.2%
Sysmiss		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.

#25 hh16: Private use of bicycle

Information [Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-] [Mean=0.637 /-] [StdDev=0.811 /-]

Literal question Does the household use any of the following vehicles for private? - Bicycle

Post-question If "yes", specify "quantity" (For either household use or business use or both)
If "owned", specify "quantity".
If "not owned", record " 0 ".

Value	Label	Cases	Percentage
0	not owned		

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

#26 hh17: Private use of motorcycle

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

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-] [Mean=1.058 /-] [StdDev=0.84 /-]

Literal question Does the household use any of the following vehicles for private? - Motorcycle

Post-question If "yes", specify "quantity" (For either household use or business use or both)
If "owned", specify "quantity".
If "not owned", record " 0 ".

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#26 hh17: Private use of motorcycle

Value	Label	Cases	Percentage
0	not owned		

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

#27 hh18: Private use of automobile

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.142 /-] [StdDev=0.413 /-]
Literal question	Does the household use any of the following vehicles for private? - Automobile
Post-question	If "yes", specify "quantity" (For either household use or business use or both) If "owned", specify "quantity". If "not owned", record " 0 ".

Value	Label	Cases	Percentage
0	not owned		

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

#28 hh19: Private use of pick-up (mini truck)

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.252 /-] [StdDev=0.516 /-]
Literal question	Does the household use any of the following vehicles for private? - Pick-up (mini truck)
Post-question	If "yes", specify "quantity" (For either household use or business use or both) If "owned", specify "quantity". If "not owned", record " 0 ".

Value	Label	Cases	Percentage
0	not owned		

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

#29 hh20: Private use of other mini-truck

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.107 /-] [StdDev=0.355 /-]
Literal question	Does the household use any of the following vehicles for private? - Other mini-truck
Post-question	If "yes", specify "quantity" (For either household use or business use or both) If "owned", specify "quantity". If "not owned", record " 0 ".

Value	Label	Cases	Percentage
0	not owned		

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

#30 hh21: Private use of motor boat

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.00971 /-] [StdDev=0.126 /-]
Literal question	Does the household use any of the following vehicles for private? - Motor boat
Post-question	If "yes", specify "quantity" (For either household use or business use or both) If "owned", specify "quantity". If "not owned", record " 0 ".

Value	Label	Cases	Percentage
0	not owned		

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

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#31 hh22: Quantity owned: Bed, wood or metal

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.934 /-] [StdDev=1.083 /-]
Literal question	Does the household own any of the following items? - Bed, wood or metal
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#32 hh23: Quantity owned: Cook stove gas

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.812 /-] [StdDev=0.479 /-]
Literal question	Does the household own any of the following items? - Cook stove - gas
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#33 hh24: Quantity owned: Cook stove electricity

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.142 /-] [StdDev=0.358 /-]
Literal question	Does the household own any of the following items? - Cook stove - electricity
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#34 hh25: Quantity owned: Microwave ovens

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.153 /-] [StdDev=0.366 /-]
Literal question	Does the household own any of the following items? - Microwave ovens
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#35 hh26: Quantity owned: Electrical pot

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.638 /-] [StdDev=0.505 /-]
Literal question	Does the household own any of the following items? - Electrical pot
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#36 hh27: Quantity owned: Refrigerator

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.913 /-] [StdDev=0.468 /-]
Literal question	Does the household own any of the following items? - Refrigerator
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#37 hh28: Quantity owned: Electrical iron

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
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#37 hh28: Quantity owned: Electrical iron

Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.844 /-] [StdDev=0.448 /-]
Literal question	Does the household own any of the following items? - Electrical iron
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#38 hh29: Quantity owned: Electrical cooking pot

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.948 /-] [StdDev=0.461 /-]
Literal question	Does the household own any of the following items? - Electrical cooking pot
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#39 hh30: Quantity owned: Electrical fan

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=2.339 /-] [StdDev=1.416 /-]
Literal question	Does the household own any of the following items? - Electrical fan
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#40 hh31: Quantity owned: Radio

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.707 /-] [StdDev=0.636 /-]
Literal question	Does the household own any of the following items? - Radio
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#41 hh32: Quantity owned: Television

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=1.253 /-] [StdDev=0.709 /-]
Literal question	Does the household own any of the following items? - Television
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#42 hh33: Quantity owned: Video, VCD, DVD player

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.771 /-] [StdDev=0.597 /-]
Literal question	Does the household own any of the following items? - Video, VCD, DVD player
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#43 hh34: Quantity owned: Washing machine

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.531 /-] [StdDev=0.537 /-]

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#43 hh34: Quantity owned: Washing machine

Literal question	Does the household own any of the following items? - Washing machine
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#44 hh35: Quantity owned: Air conditioner

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.247 /-] [StdDev=0.677 /-]
Literal question	Does the household own any of the following items? - Air conditioner
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#45 hh36: Quantity owned: Water boiler

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.171 /-] [StdDev=0.44 /-]
Literal question	Does the household own any of the following items? - Water boiler
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#46 hh37: Quantity owned: Home computer

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.221 /-] [StdDev=0.495 /-]
Literal question	Does the household own any of the following items? - Home computer
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#47 hh38: Quantity owned: Home computer with internet connected

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.0909 /-] [StdDev=0.335 /-]
Literal question	Does the household own any of the following items? - Home computer with internet connected
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#48 hh39: Quantity owned: Telephone (include PCT)

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.336 /-] [StdDev=0.519 /-]
Literal question	Does the household own any of the following items? - Telephone (include PCT)
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#49 hh40: Quantity owned: Mobile phone

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=1.215 /-] [StdDev=1.027 /-]
Literal question	Does the household own any of the following items? - Mobile phone

File rec_03 Housing Characteristics

#49 hh40: Quantity owned: Mobile phone

Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".
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#50 hh41: Quantity owned: Facsimile

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.0196 /-] [StdDev=0.174 /-]
Literal question	Does the household own any of the following items? - Facsimile
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#51 hh42: Quantity owned: Fluorescence

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=5.799 /-] [StdDev=3.749 /-]
Literal question	Does the household own any of the following items? - Fluorescence
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#52 hh43: Quantity owned: Light bulb

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.353 /-] [StdDev=1.341 /-]
Literal question	Does the household own any of the following items? - Light bulb
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#53 hh44: Quantity owned: Compact fluorescent lamp

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.345 /-] [StdDev=1.737 /-]
Literal question	Does the household own any of the following items? - Compact fluorescent lamp
Post-question	If "yes", specify "quantity". If "owned", specify "quantity". If "not owned", record " 0 ".

#54 hh45: Members with access to internet in past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=0.438 /-] [StdDev=0.814 /-]
Literal question	Number of members with access to the internet in the past 12 months, regardless of where to access it.
Post-question	(If "no", record " 0 ".)

File rec_04 Expenditures on dwelling, furniture and equipment

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=3.128 /-] [StdDev=1.153 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%

File rec_04 Expenditures on dwelling, furniture and equipment

#1 reg: Region

Value	Label	Cases	Percentage
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=6.05 /-] [StdDev=7.537 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=4.176 /-] [StdDev=4.2 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%

File rec_04 Expenditures on dwelling, furniture and equipment

#4 tmb: Tambon

Value	Label	Cases	Percentage
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=1.378 /-] [StdDev=0.485 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

File rec_04 Expenditures on dwelling, furniture and equipment

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 73-1164] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=129.667 /-] [StdDev=157.914 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg011: House and land rent paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7828 /-] [Invalid=37090 /-] [Mean=1434.501 /-] [StdDev=1220.801 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - House and land rent paid in cash (amount of money)

#11 eg012: House and land rent paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=38390 /-] [Invalid=6528 /-] [Mean=1857.582 /-] [StdDev=2040.965 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - House and land rent paid in kind (estimated value)

#12 eg021: Labor cost and material for maintenance/repair of dwelling - cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1203 /-] [Invalid=43715 /-] [Mean=10500.064 /-] [StdDev=20920.691 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Labor cost and material for maintenance/repair of dwelling paid in cash (amount of money)

File rec_04 Expenditures on dwelling, furniture and equipment

#13 eg022: Labor cost and material for maintenance/repair of dwelling - in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=44808 /-] [Mean=7859.636 /-] [StdDev=15050.16 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Labor cost and material for maintenance/repair of dwelling paid in kind (estimated value)

#14 eg031: Fitting/repair plumbing and bathroom appliances paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1047 /-] [Invalid=43871 /-] [Mean=1025.656 /-] [StdDev=3046.567 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Fitting/repair plumbing and bathroom appliances paid in cash (amount of money)

#15 eg032: Fitting/repair plumbing and bathroom appliances paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=49 /-] [Invalid=44869 /-] [Mean=2504.531 /-] [StdDev=5554.174 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Fitting/repair plumbing and bathroom appliances paid in kind (estimated value)

#16 eg041: Fixtures and fitting for electricity paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1252 /-] [Invalid=43666 /-] [Mean=922.931 /-] [StdDev=2947.779 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Fixtures and fitting for electricity paid in cash (amount of money)

#17 eg042: Fixtures and fitting for electricity paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [Invalid=44856 /-] [Mean=703.661 /-] [StdDev=1535.191 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Fixtures and fitting for electricity paid in kind (estimated value)

#18 eg051: Tools for maintenance/repair of dwelling paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=44671 /-] [Mean=1611.992 /-] [StdDev=5236.05 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Tools for maintenance/repair of dwelling paid in cash (amount of money)

#19 eg052: Tools for maintenance/repair of dwelling paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=44897 /-] [Mean=4114.429 /-] [StdDev=6814.313 /-]
Pre-question	Record "amounts" (if paid) or "value" (if not paid) for each group according to the reference period.
Literal question	Expenditures on dwelling (Exclude cost of new construction) - Tools for maintenance/repair of dwelling paid in kind (estimated value)

File rec_04 Expenditures on dwelling, furniture and equipment

#20 eg061: Major equipment and other furniture paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3166 /-] [Invalid=41752 /-] [Mean=462.438 /-] [StdDev=927.837 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Major equipment and other furniture (bed,chair, table,wardrobe,etc) - paid in cash (amount of money) during the past 12 months

#21 eg062: Major equipment and other furniture paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=44744 /-] [Mean=576.655 /-] [StdDev=1059.129 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Major equipment and other furniture (bed,chair, table,wardrobe,etc) - paid in kind (estimated value) during the past 12 months

#22 eg071: Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1441 /-] [Invalid=43477 /-] [Mean=185.693 /-] [StdDev=272.12 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in cash (amount of money) during the past 12 months

#23 eg072: Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=44780 /-] [Mean=136.884 /-] [StdDev=142.503 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Cook stove, Gas or electric, Microwave ovens, Rice cookers - paid in kind (estimated value) during the past 12 months

#24 eg081: Blenders, Mixers, Electric pots - paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=649 /-] [Invalid=44269 /-] [Mean=98.512 /-] [StdDev=104.455 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Blenders, Mixers, Electric pots - paid in cash (amount of money) during the past 12 months

#25 eg082: Blenders, Mixers, Electric pots - paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=44843 /-] [Mean=64.44 /-] [StdDev=48.122 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Blenders, Mixers, Electric pots - paid in kind (estimated value) during the past 12 months

#26 eg091: Washing machine, Household water pump,Water boiler - paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1469 /-] [Invalid=43449 /-] [Mean=582.272 /-] [StdDev=458.702 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Washing machine, Household water pump,Water boiler - paid in cash (amount of money) during the past 12 months

File rec_04 Expenditures on dwelling, furniture and equipment

#27 eg092: Washing machine, Household water pump, Water boiler - paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=44800 /-] [Mean=541.5 /-] [StdDev=411.758 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Washing machine, Household water pump, Water boiler - paid in kind (estimated value) during the past 12 months

#28 eg101: Air conditioners, Refrigerators, fan - paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2728 /-] [Invalid=42190 /-] [Mean=418.224 /-] [StdDev=696.1 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Air conditioners, Refrigerators, fan - paid in cash (amount of money) during the past 12 months

#29 eg102: Air conditioners, Refrigerators, fan - paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=273 /-] [Invalid=44645 /-] [Mean=299.725 /-] [StdDev=440.492 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Air conditioners, Refrigerators, fan - paid in kind (estimated value) during the past 12 months

#30 eg111: Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=392 /-] [Invalid=44526 /-] [Mean=382.849 /-] [StdDev=635.942 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in cash (amount of money) during the past 12 months

#31 eg112: Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=44899 /-] [Mean=347.526 /-] [StdDev=511.647 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Other major equipment (Sewing machine, Vacuum cleaner, etc.) - paid in kind (estimated value) during the past 12 months

#32 eg121: Maintenance and repair - paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=926 /-] [Invalid=43992 /-] [Mean=148.66 /-] [StdDev=778.376 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Maintenance and repair - paid in cash (amount of money) during the past 12 months

#33 eg122: Maintenance and repair - paid in kind


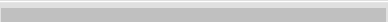

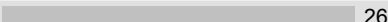
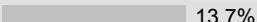
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Statistics [NW/ W]	[Valid=28 /-] [Invalid=44890 /-] [Mean=65.786 /-] [StdDev=91.584 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Furniture and equipment
Literal question	Maintenance and repair - paid in kind (estimated value) during the past 12 months

File record 05_expenditure on household operations

#1 reg: Region

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	 6.1%
2	Central (Exclude Bangkok Metro.)	12901	 28.7%
3	North	11232	 25.0%
4	Northeast	11850	 26.4%
5	South	6173	 13.7%

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.

#2 cwt: Changwat

Information [Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information [Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]

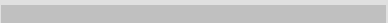
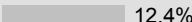
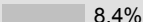


















Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (52 Modalities)

#4 tmb: Tambon

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	 39.0%
2		5578	 12.4%
3		3762	 8.4%
4		3201	 7.1%
5		2577	 5.7%
6		2168	 4.8%
7		1998	 4.4%
8		1608	 3.6%
9		1082	 2.4%
10		1187	 2.6%
11		822	 1.8%
12		653	 1.5%
13		665	 1.5%
14		470	 1.0%
15		361	 0.8%
16		452	 1.0%
17		239	 0.5%
18		214	 0.5%
19		115	 0.3%
20		45	 0.1%
21		40	 0.1%

File record 05_expenditure on household operations

#4 tmb: Tambon

Value	Label	Cases	Percentage
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%

File record 05_expenditure on household operations

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 73-1164] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg131: Bedclothes paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3343 /-] [Invalid=41575 /-] [Mean=755.133 /-] [StdDev=2088.159 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Textile house furnishings
Literal question	Bedclothes (Mosquito net, Bed sheets, Blankets, Curtains, etc.) - Paid in cash (amount of money) during the previous month

#11 eg132: Bedclothes paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=44595 /-] [Mean=473.848 /-] [StdDev=608.297 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Textile house furnishings
Literal question	Bedclothes (Mosquito net, Bed sheets, Blankets, Curtains, etc.) - Paid in kind (estimated value) during the previous month

#12 eg141: Kitchen and table sheet paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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#12 eg141: Kitchen and table sheet paid in cash

Statistics [NW/ W]	[Valid=362 /-] [Invalid=44556 /-] [Mean=170.171 /-] [StdDev=348.529 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Textile house furnishings
Literal question	Kitchen and table sheet (Table and Kitchen linen, Tablecloth, etc) - Paid in cash (amount of money) during the previous month

#13 eg142: Kitchen and table sheet paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=44897 /-] [Mean=233.81 /-] [StdDev=438.708 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Textile house furnishings
Literal question	Kitchen and table sheet (Table and Kitchen linen, Tablecloth, etc) - Paid in kind (estimated value) during the previous month

#14 eg151: Other cloth used in household paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2139 /-] [Invalid=42779 /-] [Mean=219.29 /-] [StdDev=1047.142 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Textile house furnishings
Literal question	Other cloth used in household (Towels, Door mats, Floor mats, etc.) - Paid in cash (amount of money) during the previous month

#15 eg152: Other cloth used in household paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=167 /-] [Invalid=44751 /-] [Mean=180.293 /-] [StdDev=201.686 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Textile house furnishings
Literal question	Other cloth used in household (Towels, Door mats, Floor mats, etc.) - Paid in kind (estimated value) during the previous month

#16 eg161: Kitchenware paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2839 /-] [Invalid=42079 /-] [Mean=263.091 /-] [StdDev=460.161 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Other items of household appliances
Literal question	Kitchenware (Pots and pans, Pottery ware, Dishes, Cutlery, etc.) - Paid in cash (amount of money) during the previous month

#17 eg162: Kitchenware paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=94 /-] [Invalid=44824 /-] [Mean=298.128 /-] [StdDev=428.82 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Other items of household appliances
Literal question	Kitchenware (Pots and pans, Pottery ware, Dishes, Cutlery, etc.) - Paid in kind (estimated value) during the previous month

#18 eg171: Vacuum flasks, Buckets jars, Glassware, Basin, and other paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1438 /-] [Invalid=43480 /-] [Mean=138.649 /-] [StdDev=265.098 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Other items of household appliances
Literal question	Vacuum flasks, Buckets jars, Glassware, Basin, and other - Paid in cash (amount of money) during the previous month

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#19 eg172: Vacuum flasks, Buckets jars, Glassware, Basin, and otther paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=62 -] [Invalid=44856 -] [Mean=276.097 -] [StdDev=599.925 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Other items of household appliances
Literal question	Vacuum flasks, Buckets jars, Glassware, Basin, and other - Paid in kind (estimated value) during the previous month

#20 eg181: Electricity paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=42863 -] [Invalid=2055 -] [Mean=423.959 -] [StdDev=523.794 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Electricity - Paid in cash (amount of money) during the previous month

#21 eg182: Electricity paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1725 -] [Invalid=43193 -] [Mean=281.326 -] [StdDev=474.901 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Electricity - Paid in kind (estimated value) during the previous month

#22 eg191: Cooking gas paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=11976 -] [Invalid=32942 -] [Mean=257.195 -] [StdDev=103.711 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Cooking gas - Paid in cash (amount of money) during the previous month

#23 eg192: Cooking gas paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=181 -] [Invalid=44737 -] [Mean=207.79 -] [StdDev=101.931 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Cooking gas - Paid in kind (estimated value) during the previous month

#24 eg201: Gas for other purposes paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=838 -] [Invalid=44080 -] [Mean=76.514 -] [StdDev=113.66 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Gas for other purposes - Paid in cash (amount of money) during the previous month

#25 eg202: Gas for other purposes paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=38 -] [Invalid=44880 -] [Mean=94.421 -] [StdDev=87.006 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Gas for other purposes - Paid in kind (estimated value) during the previous month

#26 eg211: Charcoal and wood paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4199 -] [Invalid=40719 -] [Mean=120.608 -] [StdDev=103.951 -]

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#26 eg211: Charcoal and wood paid in cash

Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Charcoal and wood - Paid in cash (amount of money) during the previous month

#27 eg212: Charcoal and wood paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8518 /-] [Invalid=36400 /-] [Mean=104.453 /-] [StdDev=83.984 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Charcoal and wood - Paid in kind (estimated value) during the previous month

#28 eg221: Kerosene paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=44699 /-] [Mean=42.393 /-] [StdDev=64.425 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Kerosene - Paid in cash (amount of money) during the previous month

#29 eg222: Kerosene paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=20 /-] [Invalid=44898 /-] [Mean=81.8 /-] [StdDev=65.351 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Kerosene - Paid in kind (estimated value) during the previous month

#30 eg231: Lighting equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9402 /-] [Invalid=35516 /-] [Mean=35.017 /-] [StdDev=84.926 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Lighting equipment (Light bulbs, Lamps, Batteries, Candles, Matches, etc.) - Paid in cash (amount of money) during the previous month

#31 eg232: Lighting equipment paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=417 /-] [Invalid=44501 /-] [Mean=30.053 /-] [StdDev=89.4 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Lighting equipment (Light bulbs, Lamps, Batteries, Candles, Matches, etc.) - Paid in kind (estimated value) during the previous month

#32 eg241: Water supply and underground water paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=33918 /-] [Invalid=11000 /-] [Mean=147.609 /-] [StdDev=143.785 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Water supply and underground water - Paid in cash (amount of money) during the previous month

#33 eg242: Water supply and underground water paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7288 /-] [Invalid=37630 /-] [Mean=95.488 /-] [StdDev=82.002 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Fuel, light and water supply
Literal question	Water supply and underground water - Paid in kind (estimated value) during the previous month

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#34 eg251: Mops and Brooms paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8578 /-] [Invalid=36340 /-] [Mean=47.995 /-] [StdDev=68.733 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Cleaning supplies
Literal question	Mops and Brooms - Paid in cash (amount of money) during the previous month

#35 eg252: Mops and Brooms paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=326 /-] [Invalid=44592 /-] [Mean=35.985 /-] [StdDev=37.839 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Cleaning supplies
Literal question	Mops and Brooms - Paid in kind (estimated value) during the previous month

#36 eg261: Detergent, soap, flake,Softener and starch paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=38873 /-] [Invalid=6045 /-] [Mean=130.707 /-] [StdDev=111.462 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Cleaning supplies
Literal question	Detergent, soap, flake,Softener and starch - Paid in cash (amount of money) during the previous month

#37 eg262: Detergent, soap, flake,Softener and starch paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2590 /-] [Invalid=42328 /-] [Mean=115.813 /-] [StdDev=104.18 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Cleaning supplies
Literal question	Detergent, soap, flake,Softener and starch - Paid in kind (estimated value) during the previous month

#38 eg271: Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=28806 /-] [Invalid=16112 /-] [Mean=52.24 /-] [StdDev=76.9 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Cleaning supplies
Literal question	Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in cash (amount of money) during the previous month

#39 eg272: Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1504 /-] [Invalid=43414 /-] [Mean=42.178 /-] [StdDev=41.065 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Cleaning supplies
Literal question	Household polishes, Deodorizer, Insecticides, disinfectants, Rubbish Services, and others - Paid in kind (estimated value) during the previous month

File record 06_expenditure on household operations

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%

File record 06_expenditure on household operations

#1 reg: Region

Value	Label	Cases	Percentage
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%

File record 06_expenditure on household operations

#4 tmb: Tambon

Value	Label	Cases	Percentage
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

File record 06_expenditure on household operations

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg281: Servants who are a member of the household paid in cash

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

Statistics [NW/ W] [Valid=306 /-] [Invalid=44612 /-] [Mean=3643.503 /-] [StdDev=3262.176 /-]

Pre-question Expenditure on operation in the household and on miscellaneous - Expenditure on servants

Literal question Servants who are a member of the household (Cook, Drivers, Baby sister, etc.) - Paid in cash (amount of money) during the previous month

#11 eg282: Servants who are a member of the household paid in kind

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

Statistics [NW/ W] [Valid=14 /-] [Invalid=44904 /-] [Mean=2747.143 /-] [StdDev=1746.303 /-]

Pre-question Expenditure on operation in the household and on miscellaneous - Expenditure on servants

Literal question Servants who are a member of the household (Cook, Drivers, Baby sister, etc.) - Paid in kind (estimated value) during the previous month

#12 eg291: Servants who are not a member of the household paid in cash

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

Statistics [NW/ W] [Valid=1170 /-] [Invalid=43748 /-] [Mean=1792.131 /-] [StdDev=2825.284 /-]

Pre-question Expenditure on operation in the household and on miscellaneous - Expenditure on servants

Literal question Servants who are not a member of the household (Include Child care services and guard fee) - Paid in cash (amount of money) during the previous month

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#13 eg292: Servants who are not a member of the household paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=45 /-] [Invalid=44873 /-] [Mean=2030.689 /-] [StdDev=2103.975 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on servants
Literal question	Servants who are not a member of the household (Include Child care services and guard fee) - Paid in kind (estimated value) during the previous month

#14 eg301: Shirt, Skirt, and pants, etc. paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=19218 /-] [Invalid=25700 /-] [Mean=670.115 /-] [StdDev=1084.78 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Shirt, Skirt, and pants, etc. (Include uniforms and bijamas) - Paid in cash (amount of money) during the previous month

#15 eg302: Shirt, Skirt, and pants, etc. paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2537 /-] [Invalid=42381 /-] [Mean=443.778 /-] [StdDev=623.252 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Shirt, Skirt, and pants, etc. (Include uniforms and bijamas) - Paid in kind (estimated value) during the previous month

#16 eg311: Sportswear paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=597 /-] [Invalid=44321 /-] [Mean=359.241 /-] [StdDev=508.349 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Sportswear (swimsuit, etc.) - Paid in cash (amount of money) during the previous month

#17 eg312: Sportswear paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=54 /-] [Invalid=44864 /-] [Mean=302.37 /-] [StdDev=355.984 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Sportswear (swimsuit, etc.) - Paid in kind (estimated value) during the previous month

#18 eg321: Panung/sarong, PA-KAO-MA, and underwear paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7441 /-] [Invalid=37477 /-] [Mean=198.754 /-] [StdDev=266.441 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Panung/sarong, PA-KAO-MA, and underwear - Paid in cash (amount of money) during the previous month

#19 eg322: Panung/sarong, PA-KAO-MA, and underwear paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=589 /-] [Invalid=44329 /-] [Mean=204.068 /-] [StdDev=231.952 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Panung/sarong, PA-KAO-MA, and underwear - Paid in kind (estimated value) during the previous month

#20 eg331: Other clothing (belts, neckties, etc.) paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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#20 eg331: Other clothing (belts, neckties, etc.) paid in cash

Statistics [NW/ W]	[Valid=1509 /-] [Invalid=43409 /-] [Mean=188.223 /-] [StdDev=370.976 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Other clothing (belts, neckties, etc.) - Paid in cash (amount of money) during the previous month

#21 eg332: Other clothing (belts, neckties, etc.) paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=60 /-] [Invalid=44858 /-] [Mean=182.517 /-] [StdDev=276.22 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Other clothing (belts, neckties, etc.) - Paid in kind (estimated value) during the previous month

#22 eg341: Tailoring, Repair and altering of garments paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1746 /-] [Invalid=43172 /-] [Mean=358.633 /-] [StdDev=708.4 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Tailoring, Repair and altering of garments - Paid in cash (amount of money) during the previous month

#23 eg342: Tailoring, Repair and altering of garments paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=44749 /-] [Mean=192.87 /-] [StdDev=327.986 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Tailoring, Repair and altering of garments - Paid in kind (estimated value) during the previous month

#24 eg351: Hire of clothes, Laundry and dry cleaning paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1993 /-] [Invalid=42925 /-] [Mean=505.839 /-] [StdDev=493.893 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Hire of clothes, Laundry and dry cleaning - Paid in cash (amount of money) during the previous month

#25 eg352: Hire of clothes, Laundry and dry cleaning paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=44777 /-] [Mean=451.17 /-] [StdDev=353.348 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on cloth, clothes and clothing
Literal question	Hire of clothes, Laundry and dry cleaning - Paid in kind (estimated value) during the previous month

#26 eg361: Leather/rubber shoes, Leather/rubber slippers paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=14975 /-] [Invalid=29943 /-] [Mean=245.723 /-] [StdDev=357.976 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on footwear
Literal question	Leather/rubber shoes, Leather/rubber slippers - Paid in cash (amount of money) during the previous month

#27 eg362: Leather/rubber shoes, Leather/rubber slippers paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=495 /-] [Invalid=44423 /-] [Mean=216.545 /-] [StdDev=356.987 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on footwear
Literal question	Leather/rubber shoes, Leather/rubber slippers - Paid in kind (estimated value) during the previous month

File record 06_expenditure on household operations

#28 eg371: Sport shoes paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=705 /-] [Invalid=44213 /-] [Mean=386.309 /-] [StdDev=408.376 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on footwear
Literal question	Sport shoes - Paid in cash (amount of money) during the previous month

#29 eg372: Sport shoes paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=25 /-] [Invalid=44893 /-] [Mean=239.04 /-] [StdDev=134.62 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on footwear
Literal question	Sport shoes - Paid in kind (estimated value) during the previous month

#30 eg381: Repairing shoes, Hire of footwear and shoes cleaning services - Paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=239 /-] [Invalid=44679 /-] [Mean=82.013 /-] [StdDev=123.889 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on footwear
Literal question	Repairing shoes, Hire of footwear and shoes cleaning services - Paid in cash (amount of money) during the previous month

#31 eg382: Repairing shoes, Hire of footwear and shoes cleaning services - Paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=44910 /-] [Mean=135.625 /-] [StdDev=111.787 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on footwear
Literal question	Repairing shoes, Hire of footwear and shoes cleaning services - Paid in kind (estimated value) during the previous month

#32 eg391: Toilet soap, Tooth paste, etc paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=40393 /-] [Invalid=4525 /-] [Mean=213.461 /-] [StdDev=196.724 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Toilet soap, Tooth paste, Tooth brush/electric tooth brush, Shampoo and conditioner, Hair tonic and hair lotion, powder - Paid in cash (amount of money) during the previous month

#33 eg392: Toilet soap, Tooth paste, etc paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3235 /-] [Invalid=41683 /-] [Mean=161.666 /-] [StdDev=149.47 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Toilet soap, Tooth paste, Tooth brush/electric tooth brush, Shampoo and conditioner, Hair tonic and hair lotion, powder - Paid in kind (estimated value) during the previous month

#34 eg401: Brushes/electric brushes, Razor and blades, electric shaver, etc paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9127 /-] [Invalid=35791 /-] [Mean=43.062 /-] [StdDev=74.454 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Brushes/electric brushes, Razor and blades, electric shaver, etc - Paid in cash (amount of money) during the previous month

File record 06_expenditure on household operations

#35 eg402: Brushes/electric brushes, Razor and blades, electric shaver, etc paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=44598 /-] [Mean=37.341 /-] [StdDev=118.729 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Brushes/electric brushes, Razor and blades, electric shaver, etc - Paid in kind (estimated value) during the previous month

#36 eg411: Cosmetics paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=12603 /-] [Invalid=32315 /-] [Mean=285.108 /-] [StdDev=699.801 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Cosmetics (Perfume and cologne, face powder, lipstick, etc) - Paid in cash (amount of money) during the previous month

#37 eg412: Cosmetics paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=44636 /-] [Mean=246.319 /-] [StdDev=500.658 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Cosmetics (Perfume and cologne, face powder, lipstick, etc) - Paid in kind (estimated value) during the previous month

#38 eg421: Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1099 /-] [Invalid=43819 /-] [Mean=447.342 /-] [StdDev=1179.537 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases - Paid in cash (amount of money) during the previous month

#39 eg422: Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=44850 /-] [Mean=402.368 /-] [StdDev=871.845 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Wrist watch, Sunglasses, umbrella, Hand-bags, purses, suitcases - Paid in kind (estimated value) during the previous month

#40 eg431: Other personal suppliers paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=26958 /-] [Invalid=17960 /-] [Mean=74.85 /-] [StdDev=110.254 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Other personal suppliers (Toilet paper, tissue paper, Sanitary napkins, etc.) - Paid in cash (amount of money) during the previous month

#41 eg432: Other personal suppliers paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1429 /-] [Invalid=43489 /-] [Mean=67.721 /-] [StdDev=120.616 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Other personal suppliers (Toilet paper, tissue paper, Sanitary napkins, etc.) - Paid in kind (estimated value) during the previous month

File record 06_expenditure on household operations

#42 eg441: Repairing paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=159 /-] [Invalid=44759 /-] [Mean=169.585 /-] [StdDev=213.942 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Repairing - Paid in cash (amount of money) during the previous month

#43 eg442: Repairing paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=44902 /-] [Mean=60.938 /-] [StdDev=31.739 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on personal supplies
Literal question	Repairing - Paid in kind (estimated value) during the previous month

#44 eg451: Beauty saloon paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=31678 /-] [Invalid=13240 /-] [Mean=121.123 /-] [StdDev=190.795 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Personal services
Literal question	Beauty saloon (Haircut, Haircurl, Hirset, Hairdye, Manicure, etc.) - Paid in cash (amount of money) during the previous month

#45 eg452: Beauty saloon paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=988 /-] [Invalid=43930 /-] [Mean=107.635 /-] [StdDev=161.83 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Personal services
Literal question	Beauty saloon (Haircut, Haircurl, Hirset, Hairdye, Manicure, etc.) - Paid in kind (estimated value) during the previous month

#46 eg461: Other personal services paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=44397 /-] [Mean=495.843 /-] [StdDev=1188.991 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Personal services
Literal question	Other personal services (Traditional massage, Turkish bath, Massage, etc.) - Paid in cash (amount of money) during the previous month

#47 eg462: Other personal services paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=44884 /-] [Mean=607.971 /-] [StdDev=1478.982 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Personal services
Literal question	Other personal services (Traditional massage, Turkish bath, Massage, etc.) - Paid in kind (estimated value) during the previous month

File record 07_expenditure on health care and medical supplies

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%

File record 07_expenditure on health care and medical supplies

#1 reg: Region

Value	Label	Cases	Percentage
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%

File record 07_expenditure on health care and medical supplies

#4 tmb: Tambon

Value	Label	Cases	Percentage
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

File record 07_expenditure on health care and medical supplies

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg471: Modern drugs paid in cash

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

Statistics [NW/ W] [Valid=14742 /-] [Invalid=30176 /-] [Mean=86.192 /-] [StdDev=193.535 /-]

Pre-question Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies

Literal question Modern drugs (Cough remedies, Antidiarrheals, Antiseptice, Inhalant, etc.) - Paid in cash (amount of money) during the previous month

#11 eg472: Modern drugs paid in kind

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

Statistics [NW/ W] [Valid=869 /-] [Invalid=44049 /-] [Mean=197.097 /-] [StdDev=643.644 /-]

Pre-question Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies

Literal question Modern drugs (Cough remedies, Antidiarrheals, Antiseptice, Inhalant, etc.) - Paid in kind (estimated value) during the previous month

#12 eg481: Traditional/herbal drugs paid in cash

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

Statistics [NW/ W] [Valid=1310 /-] [Invalid=43608 /-] [Mean=266.044 /-] [StdDev=778.406 /-]

Pre-question Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies

Literal question Traditional/herbal drugs - Paid in cash (amount of money) during the previous month

File record 07_expenditure on health care and medical supplies

#13 eg482: Traditional/herbal drugs paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=183 -] [Invalid=44735 -] [Mean=187.546 -] [StdDev=366.618 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies
Literal question	Traditional/herbal drugs - Paid in kind (estimated value) during the previous month

#14 eg491: Contraceptives and Condom paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3100 -] [Invalid=41818 -] [Mean=68.26 -] [StdDev=61.306 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies
Literal question	Contraceptives and Condom - Paid in cash (amount of money) during the previous month

#15 eg492: Contraceptives and Condom paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=182 -] [Invalid=44736 -] [Mean=34.099 -] [StdDev=31.808 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies
Literal question	Contraceptives and Condom - Paid in kind (estimated value) during the previous month

#16 eg501: Vitamins paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=970 -] [Invalid=43948 -] [Mean=542.171 -] [StdDev=975.254 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies
Literal question	Vitamins - Paid in cash (amount of money) during the previous month

#17 eg502: Vitamins paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=123 -] [Invalid=44795 -] [Mean=529.455 -] [StdDev=891.043 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies
Literal question	Vitamins - Paid in kind (estimated value) during the previous month

#18 eg511: First-aid kits and other medical equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=805 -] [Invalid=44113 -] [Mean=58.924 -] [StdDev=254.466 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies
Literal question	First-aid kits and other medical equipment - Paid in cash (amount of money) during the previous month

#19 eg512: First-aid kits and other medical equipment paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=81 -] [Invalid=44837 -] [Mean=188.198 -] [StdDev=573.646 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on medical supplies
Literal question	First-aid kits and other medical equipment - Paid in kind (estimated value) during the previous month

#20 eg521: Public health centre, hospital paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4065 -] [Invalid=40853 -] [Mean=225.404 -] [StdDev=1336.128 -]

File record 07_expenditure on health care and medical supplies

#20 eg521: Public health centre, hospital paid in cash

Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in cash (amount of money) during the previous month

#21 eg522: Public health centre, hospital paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1536 /-] [Invalid=43382 /-] [Mean=1320.579 /-] [StdDev=3627.432 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in kind (estimated value) during the previous month

#22 eg531: Private clinic and private hospital paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5917 /-] [Invalid=39001 /-] [Mean=683.803 /-] [StdDev=1758.677 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Private clinic and private hospital - Paid in cash (amount of money) during the previous month

#23 eg532: Private clinic and private hospital paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=210 /-] [Invalid=44708 /-] [Mean=1314.262 /-] [StdDev=2032.322 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Private clinic and private hospital - Paid in kind (estimated value) during the previous month

#24 eg541: Traditional healer/sed harb medical services paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=147 /-] [Invalid=44771 /-] [Mean=373.333 /-] [StdDev=687.834 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Traditional healer/sed harb medical services - Paid in cash (amount of money) during the previous month

#25 eg542: Traditional healer/sed harb medical services paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=44902 /-] [Mean=471.563 /-] [StdDev=614.013 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Traditional healer/sed harb medical services - Paid in kind (estimated value) during the previous month

#26 eg551: Dental clinic paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=466 /-] [Invalid=44452 /-] [Mean=1052.573 /-] [StdDev=2278.435 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Dental clinic - Paid in cash (amount of money) during the previous month

File record 07_expenditure on health care and medical supplies

#27 eg552: Dental clinic paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=79 /-] [Invalid=44839 /-] [Mean=689.797 /-] [StdDev=707.43 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Dental clinic - Paid in kind (estimated value) during the previous month

#28 eg561: Optometry services, including corrective eye-glasses, contact lenses paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=116 /-] [Invalid=44802 /-] [Mean=1398.431 /-] [StdDev=1290.9 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Optometry services, including corrective eye-glasses, contact lenses, etc - Paid in cash (amount of money) during the previous month

#29 eg562: Optometry services, including corrective eye-glasses, contact lenses paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=44901 /-] [Mean=932.353 /-] [StdDev=1138.642 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Optometry services, including corrective eye-glasses, contact lenses, etc - Paid in kind (estimated value) during the previous month

#30 eg571: Annual check up paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=278 /-] [Invalid=44640 /-] [Mean=821.097 /-] [StdDev=1463.56 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Annual check up - Paid in cash (amount of money) during the previous month

#31 eg572: Annual check up paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=152 /-] [Invalid=44766 /-] [Mean=1828.697 /-] [StdDev=3827.122 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Outpatients), Dental and Optometrics
Literal question	Annual check up - Paid in kind (estimated value) during the previous month

#32 eg581: Public health centre paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3299 /-] [Invalid=41619 /-] [Mean=237.447 /-] [StdDev=946.788 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Inpatients)
Literal question	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in cash (amount of money) during the past 12 months

#33 eg582: Public health centre paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1145 /-] [Invalid=43773 /-] [Mean=1065.211 /-] [StdDev=3391.256 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Inpatients)

File record 07_expenditure on health care and medical supplies

#33 eg582: Public health centre paid in kind

Literal question	Public health centre, Public hospital within amphoe, and Provincial public hospital - Paid in kind (estimated value) during the during the past 12 months
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#34 eg591: Private clinic and private hospital inpatient paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1035 /-] [Invalid=43883 /-] [Mean=1300.039 /-] [StdDev=3154.768 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Inpatients)
Literal question	Private clinic and private hospital - Paid in cash (amount of money) during the past 12 months - Paid in cash (amount of money) during the past 12 months

#35 eg592: Private clinic and private hospital inpatient paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=44675 /-] [Mean=1818.539 /-] [StdDev=5726.631 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Inpatients)
Literal question	Private clinic and private hospital - Paid in kind (estimated value) during the during the past 12 months

#36 eg601: Other medical services paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4082 /-] [Invalid=40836 /-] [Mean=134.688 /-] [StdDev=349.625 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Inpatients)
Literal question	Other medical services (Special nurse fees, etc.) - Paid in cash (amount of money) during the past 12 months

#37 eg602: Other medical services paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=44614 /-] [Mean=99.309 /-] [StdDev=267.991 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Medical treatment expense (Inpatients)
Literal question	Other medical services (Special nurse fees, etc.) - Paid in kind (estimated value) during the during the past 12 months

File record 08_expenditure on transportation and communications

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

File record 08_expenditure on transportation and communications

#3 amp: Amphoe

Information [Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

File record 08_expenditure on transportation and communications

#6 ed: Enumeration District

Information [Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information [Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%

File record 08_expenditure on transportation and communications

#9 hhno: HH No

Value	Label	Cases	Percentage
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg611: Automobile, Van Pick up paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3932 -] [Invalid=40986 -] [Mean=11567.791 -] [StdDev=12686.798 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Vehicle expenditure
Literal question	Automobile, Van Pick up - Paid in cash (amount of money) during the past 12 months

#11 eg612: Automobile, Van Pick up paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=57 -] [Invalid=44861 -] [Mean=10971.649 -] [StdDev=12200.672 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Vehicle expenditure
Literal question	Automobile, Van Pick up - Paid in kind (estimated value) during the during the past 12 months

#12 eg621: Motorcycle, bicycle, and other vehicles paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5651 -] [Invalid=39267 -] [Mean=1765.918 -] [StdDev=2012.641 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Vehicle expenditure
Literal question	Motorcycle, bicycle, and other vehicles - Paid in cash (amount of money) during the past 12 months

#13 eg622: Motorcycle, bicycle, and other vehicles paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=153 -] [Invalid=44765 -] [Mean=1636.98 -] [StdDev=3012.03 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Vehicle expenditure
Literal question	Motorcycle, bicycle, and other vehicles - Paid in kind (estimated value) during the during the past 12 months

#14 eg631: Others paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=226 -] [Invalid=44692 -] [Mean=1125.96 -] [StdDev=3619.316 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Vehicle expenditure

File record 08_expenditure on transportation and communications

#14 eg631: Others paid in cash

Literal question	Others (please specify) - Paid in cash (amount of money) during the past 12 months
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#15 eg632: Others paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=21 -] [Invalid=44897 -] [Mean=681.857 -] [StdDev=658.508 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Vehicle expenditure
Literal question	Others (please specify) - Paid in kind (estimated value) during the during the past 12 months

#16 eg641: Tyre and inner tube and Battery paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=19410 -] [Invalid=25508 -] [Mean=110.459 -] [StdDev=288.013 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Tyre and inner tube and Battery - Paid in cash (amount of money) during the past 12 months

#17 eg642: Tyre and inner tube and Battery paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=185 -] [Invalid=44733 -] [Mean=103.054 -] [StdDev=228.293 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Tyre and inner tube and Battery - Paid in kind (estimated value) during the during the past 12 months

#18 eg651: Grease & Lubricating oil paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=29578 -] [Invalid=15340 -] [Mean=82.733 -] [StdDev=155.798 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Grease & Lubricating oil - Paid in cash (amount of money) during the past 12 months

#19 eg652: Grease & Lubricating oil paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=344 -] [Invalid=44574 -] [Mean=75.317 -] [StdDev=141.374 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Grease & Lubricating oil - Paid in kind (estimated value) during the during the past 12 months

#20 eg661: Overhaul and Repairs and Spare parts paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10769 -] [Invalid=34149 -] [Mean=217.365 -] [StdDev=632.832 -]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Overhaul and Repairs and Spare parts - Paid in cash (amount of money) during the past 12 months

#21 eg662: Overhaul and Repairs and Spare parts paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=183 -] [Invalid=44735 -] [Mean=358.093 -] [StdDev=1297.533 -]

File record 08_expenditure on transportation and communications

#21 eg662: Overhaul and Repairs and Spare parts paid in kind

Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Overhaul and Repairs and Spare parts - Paid in kind (estimated value) during the during the past 12 months

#22 eg671: Driving lessons, License fees, Registration fees - Paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=31230 /-] [Invalid=13688 /-] [Mean=75.114 /-] [StdDev=357.352 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Driving lessons, License fees, Registration fees - Paid in cash (amount of money) during the past 12 months

#23 eg672: Driving lessons, License fees, Registration fees - Paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=640 /-] [Invalid=44278 /-] [Mean=65.589 /-] [StdDev=194.556 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Driving lessons, License fees, Registration fees - Paid in kind (estimated value) during the during the past 12 months

#24 eg681: Helmet paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1372 /-] [Invalid=43546 /-] [Mean=25.284 /-] [StdDev=31.45 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Helmet - Paid in cash (amount of money) during the past 12 months

#25 eg682: Helmet paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=667 /-] [Invalid=44251 /-] [Mean=19.991 /-] [StdDev=27.617 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Helmet - Paid in kind (estimated value) during the during the past 12 months

#26 eg691: Lubrication, Washing, Tyre repair (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6857 /-] [Invalid=38061 /-] [Mean=118.785 /-] [StdDev=186.814 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Lubrication, Washing, Tyre repair - The previous month

#27 eg692: Lubrication, Washing, Tyre repair (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=263 /-] [Invalid=44655 /-] [Mean=126.559 /-] [StdDev=133.718 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Lubrication, Washing, Tyre repair - The previous month

File record 08_expenditure on transportation and communications

#28 eg701: Other maintenance costs (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1840 /-] [Invalid=43078 /-] [Mean=246.545 /-] [StdDev=595.543 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Other maintenance costs (Parking rate, Toll fees, etc.) - The previous month

#29 eg702: Other maintenance costs (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=44904 /-] [Mean=788.214 /-] [StdDev=1602.424 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Maintenance and expenses on private vehicles
Literal question	Other maintenance costs (Parking rate, Toll fees, etc.) - The previous month

#30 eg711: Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7651 /-] [Invalid=37267 /-] [Mean=529.542 /-] [StdDev=681.185 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube - The previous month

#31 eg712: Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=206 /-] [Invalid=44712 /-] [Mean=520.369 /-] [StdDev=695.78 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Car, boat and ferry, Mini bus/Van, Train, Sky train, Tube - The previous month

#32 eg721: School bus, Staff bus (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3287 /-] [Invalid=41631 /-] [Mean=518.398 /-] [StdDev=544.3 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	School bus, Staff bus - The previous month

#33 eg722: School bus, Staff bus (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1480 /-] [Invalid=43438 /-] [Mean=1159.133 /-] [StdDev=1158.484 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	School bus, Staff bus - The previous month

#34 eg731: Taxi, Samlor, Motorcycle (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2457 /-] [Invalid=42461 /-] [Mean=339.477 /-] [StdDev=510.698 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Taxi, Samlor, Motorcycle - The previous month

File record 08_expenditure on transportation and communications

#35 eg732: Taxi, Samlor, Motorcycle (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=342 /-] [Invalid=44576 /-] [Mean=461.287 /-] [StdDev=1358.661 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Taxi, Samlor, Motorcycle - The previous month

#36 eg741: Private vehicles - Unleaded gasoline (Octane No.91) (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=30220 /-] [Invalid=14698 /-] [Mean=702.949 /-] [StdDev=864.707 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Unleaded gasoline (Octane No.91) - The previous month

#37 eg742: Private vehicles - Unleaded gasoline (Octane No.91) (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=346 /-] [Invalid=44572 /-] [Mean=1163.064 /-] [StdDev=1558.94 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Unleaded gasoline (Octane No.91) - The previous month

#38 eg751: Private vehicles - Unleaded gasoline (Octane No.95) (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5119 /-] [Invalid=39799 /-] [Mean=1053.29 /-] [StdDev=1477.027 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Unleaded gasoline (Octane No.95) - The previous month

#39 eg752: Private vehicles - Unleaded gasoline (Octane No.95) (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=44781 /-] [Mean=2145.409 /-] [StdDev=2706.825 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Unleaded gasoline (Octane No.95) - The previous month

#40 eg761: Private vehicles - Gasohol (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=648 /-] [Invalid=44270 /-] [Mean=2074.637 /-] [StdDev=1919.509 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Gasohol - The previous month

#41 eg762: Private vehicles - Gasohol (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=44903 /-] [Mean=1900 /-] [StdDev=959.166 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Gasohol - The previous month

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#42 eg771: Private vehicles - Natural Gas for Vehicle (NGV) (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=44914 /-] [Mean=800 /-] [StdDev=807.259 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Natural Gas for Vehicle (NGV) - The previous month

#43 eg772: Private vehicles - Natural Gas for Vehicle (NGV) (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=44918 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Natural Gas for Vehicle (NGV) - The previous month

#44 eg781: Private vehicles - Liquefied petroleum gas (LPG) (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=44879 /-] [Mean=2241.026 /-] [StdDev=2828.401 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Liquefied petroleum gas (LPG) - The previous month

#45 eg782: Private vehicles - Liquefied petroleum gas (LPG) (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=44915 /-] [Mean=400 /-] [StdDev=100 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Liquefied petroleum gas (LPG) - The previous month

#46 eg791: Private vehicles - Diesel (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9328 /-] [Invalid=35590 /-] [Mean=1790.515 /-] [StdDev=1540.069 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Diesel - The previous month

#47 eg792: Private vehicles - Diesel (2)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=152 /-] [Invalid=44766 /-] [Mean=2171.605 /-] [StdDev=2435.736 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on transportation and communication - Expenditure on transportation
Literal question	Private vehicles - Diesel - The previous month

File record 09_expenditure on transportation and communications, education

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

File record 09_expenditure on transportation and communications, education

#1 reg: Region

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Frequency table not shown (76 Modalities)	

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Frequency table not shown (50 Modalities)	

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%

File record 09_expenditure on transportation and communications, education

#4 tmb: Tambon

Value	Label	Cases	Percentage
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%

File record 09_expenditure on transportation and communications, education

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg801: Travel paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-33333] [Missing=*]
Statistics [NW/ W]	[Valid=16001 /-] [Invalid=28917 /-] [Mean=437.903 /-] [StdDev=863.488 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Travel to visit home/relatives, to religious activity and other businesses - Paid in cash (amount of money) average per month

#11 eg802: Travel paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 4-8333] [Missing=*]
Statistics [NW/ W]	[Valid=956 /-] [Invalid=43962 /-] [Mean=227.726 /-] [StdDev=550.741 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Travel to visit home/relatives, to religious activity and other businesses - Paid in kind (estimated value) average per month

File record 09_expenditure on transportation and communications, education

#12 eg811: Personal domestic and out-bound trip paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-50000] [Missing=*]
Statistics [NW/ W]	[Valid=3481 /-] [Invalid=41437 /-] [Mean=703.093 /-] [StdDev=1990.806 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Personal domestic and out-bound trip - Paid in cash (amount of money) average per month

#13 eg812: Personal domestic and out-bound trip in kind

Information	[Type= continuous] [Format=numeric] [Range= 17-6667] [Missing=*]
Statistics [NW/ W]	[Valid=292 /-] [Invalid=44626 /-] [Mean=982.935 /-] [StdDev=2953.36 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Personal domestic and out-bound trip - Paid in kind (estimated value) average per month

#14 eg821: Package of domestic and out-bound trip and other expenses paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-40833] [Missing=*]
Statistics [NW/ W]	[Valid=467 /-] [Invalid=44451 /-] [Mean=1166.465 /-] [StdDev=2057.626 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Package of domestic and out-bound trip and other expenses - Paid in cash (amount of money) average per month

#15 eg822: Package of domestic and out-bound trip and other expenses in kind

Information	[Type= continuous] [Format=numeric] [Range= 12-25000] [Missing=*]
Statistics [NW/ W]	[Valid=157 /-] [Invalid=44761 /-] [Mean=1384.045 /-] [StdDev=4054.775 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Package of domestic and out-bound trip and other expenses - Paid in kind (estimated value) average per month

#16 eg831: Expenses on goods/souvenir during the domestic trip paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-33333] [Missing=*]
Statistics [NW/ W]	[Valid=3426 /-] [Invalid=41492 /-] [Mean=145.288 /-] [StdDev=275.468 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Expenses on goods/souvenir during the domestic trip - Paid in cash (amount of money) average per month

#17 eg832: Expenses on goods/souvenir during the domestic trip in kind

Information	[Type= continuous] [Format=numeric] [Range= 4-833] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=44834 /-] [Mean=131.083 /-] [StdDev=311.212 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Expenses on goods/souvenir during the domestic trip - Paid in kind (estimated value) average per month

#18 eg841: Expenses on goods/souvenir during the out-bound tour paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 17-19167] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=44628 /-] [Mean=637.324 /-] [StdDev=1185.509 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Expenses on goods/souvenir during the out-bound tour - Paid in cash (amount of money) average per month

#19 eg842: Expenses on goods/souvenir during the out-bound tour in kind

Information	[Type= continuous] [Format=numeric] [Range= 83-15000] [Missing=*]
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File record 09_expenditure on transportation and communications, education

#19 eg842: Expenses on goods/souvenir during the out-bound tour in kind

Statistics [NW/ W]	[Valid=15 /-] [Invalid=44903 /-] [Mean=943.333 /-] [StdDev=1564.328 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Travel for special occasion and tours
Literal question	Expenses on goods/souvenir during the out-bound tour - Paid in kind (estimated value) average per month

#20 eg851: Communication equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-2208] [Missing=*]
Statistics [NW/ W]	[Valid=2367 /-] [Invalid=42551 /-] [Mean=467.436 /-] [StdDev=411.373 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services
Literal question	Communication equipment (Telephone, mobile phone, etc.) - Paid in cash (amount of money) average per month

#21 eg852: Communication equipment in kind

Information	[Type= continuous] [Format=numeric] [Range= 33-1250] [Missing=*]
Statistics [NW/ W]	[Valid=287 /-] [Invalid=44631 /-] [Mean=297.84 /-] [StdDev=281.831 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services
Literal question	Communication equipment (Telephone, mobile phone, etc.) - Paid in kind (estimated value) average per month

#22 eg861: Telephone, Mobile phone paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 2-50400] [Missing=*]
Statistics [NW/ W]	[Valid=36322 /-] [Invalid=8596 /-] [Mean=626.251 /-] [StdDev=662.233 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services
Literal question	Telephone, Mobile phone (Service rate) - The previous month

#23 eg862: Telephone, Mobile phone in kind

Information	[Type= continuous] [Format=numeric] [Range= 10-4500] [Missing=*]
Statistics [NW/ W]	[Valid=567 /-] [Invalid=44351 /-] [Mean=507.968 /-] [StdDev=807.235 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services
Literal question	Telephone, Mobile phone (Service rate) - The previous month

#24 eg871: Membership and Internet services paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 8-2400] [Missing=*]
Statistics [NW/ W]	[Valid=2851 /-] [Invalid=42067 /-] [Mean=350.592 /-] [StdDev=396.028 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services
Literal question	Membership and Internet services - The previous month

#25 eg872: Membership and Internet services in kind

Information	[Type= continuous] [Format=numeric] [Range= 10-4000] [Missing=*]
Statistics [NW/ W]	[Valid=608 /-] [Invalid=44310 /-] [Mean=219.59 /-] [StdDev=240.586 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services
Literal question	Membership and Internet services - The previous month

#26 eg881: Other communications paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 3-5000] [Missing=*]
Statistics [NW/ W]	[Valid=1329 /-] [Invalid=43589 /-] [Mean=163.216 /-] [StdDev=304.092 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services

File record 09_expenditure on transportation and communications, education

#26 eg881: Other communications paid in cash

Literal question	Other communications (Stamps, Postage, Writing pad and envelope, etc.) - The previous month
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#27 eg882: Other communications in kind

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=44904 /-] [Mean=110.071 /-] [StdDev=114.348 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Communication services
Literal question	Other communications (Stamps, Postage, Writing pad and envelope, etc.) - The previous month

#28 eg891: School fees - public school and Tuition - public vocational paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-55000] [Missing=*]
Statistics [NW/ W]	[Valid=7705 /-] [Invalid=37213 /-] [Mean=473.187 /-] [StdDev=1100.105 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	School fees - public school and Tuition - public vocational - Paid in cash (amount of money) average per month

#29 eg892: School fees - public school and Tuition - public vocational in kind

Information	[Type= continuous] [Format=numeric] [Range= 4-16667] [Missing=*]
Statistics [NW/ W]	[Valid=626 /-] [Invalid=44292 /-] [Mean=469.519 /-] [StdDev=1047.921 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	School fees - public school and Tuition - public vocational - Paid in kind (estimated value) average per month

#30 eg901: School fees - private school and Tuition - private vocational paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-75000] [Missing=*]
Statistics [NW/ W]	[Valid=3613 /-] [Invalid=41305 /-] [Mean=1030.59 /-] [StdDev=1533.663 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	School fees - private school and Tuition - private vocational - Paid in cash (amount of money) average per month

#31 eg902: School fees - private school and Tuition - private vocational in kind

Information	[Type= continuous] [Format=numeric] [Range= 12-19667] [Missing=*]
Statistics [NW/ W]	[Valid=616 /-] [Invalid=44302 /-] [Mean=558.045 /-] [StdDev=514.722 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	School fees - private school and Tuition - private vocational - Paid in kind (estimated value) average per month

#32 eg911: Text books and School equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 1-5833] [Missing=*]
Statistics [NW/ W]	[Valid=21511 /-] [Invalid=23407 /-] [Mean=144.383 /-] [StdDev=222.91 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	Text books and School equipment - Paid in cash (amount of money) average per month

#33 eg912: Text books and School equipment in kind

Information	[Type= continuous] [Format=numeric] [Range= 4-4167] [Missing=*]
Statistics [NW/ W]	[Valid=883 /-] [Invalid=44035 /-] [Mean=98.781 /-] [StdDev=281.007 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	Text books and School equipment - Paid in kind (estimated value) average per month

File record 09_expenditure on transportation and communications, education

#34 eg921: Special lessons paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 4-11667] [Missing=*]
Statistics [NW/ W]	[Valid=4042 /-] [Invalid=40876 /-] [Mean=357.914 /-] [StdDev=634.957 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	Special lessons - Paid in cash (amount of money) average per month

#35 eg922: Special lessons in kind

Information	[Type= continuous] [Format=numeric] [Range= 16-4500] [Missing=*]
Statistics [NW/ W]	[Valid=90 /-] [Invalid=44828 /-] [Mean=322.889 /-] [StdDev=626.112 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	Special lessons - Paid in kind (estimated value) average per month

#36 eg931: Other education expenses paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 1-4000] [Missing=*]
Statistics [NW/ W]	[Valid=10125 /-] [Invalid=34793 /-] [Mean=59.261 /-] [StdDev=146.83 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	Other education expenses - Paid in cash (amount of money) average per month

#37 eg932: Other education expenses in kind

Information	[Type= continuous] [Format=numeric] [Range= 2-500] [Missing=*]
Statistics [NW/ W]	[Valid=158 /-] [Invalid=44760 /-] [Mean=65.165 /-] [StdDev=90.284 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Education expenses
Literal question	Other education expenses - Paid in kind (estimated value) average per month

File record 10_expenditure on recreation and religious ceremonies

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

File record 10_expenditure on recreation and religious ceremonies

#3 amp: Amphoe

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information [Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

File record 10_expenditure on recreation and religious ceremonies

#6 ed: Enumeration District

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information [Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%

File record 10_expenditure on recreation and religious ceremonies

#9 hhno: HH No

Value	Label	Cases	Percentage
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg941: TV, radio, cassette tape/compact disc/VDO/VCD/DVD in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3061 /-] [Invalid=41857 /-] [Mean=457.018 /-] [StdDev=604.039 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	TV, radio, cassette tape/compact disc/VDO/VCD/DVD - Paid in cash (amount of money) average per month

#11 eg942: TV, radio, cassette tape/compact disc/VDO/VCD/DVD in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=44684 /-] [Mean=418.966 /-] [StdDev=453.715 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	TV, radio, cassette tape/compact disc/VDO/VCD/DVD - Paid in kind (estimated value) average per month

#12 eg951: Camcorders, Cameras, Movie slide projector paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=297 /-] [Invalid=44621 /-] [Mean=864.65 /-] [StdDev=648.663 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Camcorders, Cameras, Movie slide projector - Paid in cash (amount of money) average per month

#13 eg952: Camcorders, Cameras, Movie slide projector paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=44902 /-] [Mean=928.75 /-] [StdDev=593.459 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Camcorders, Cameras, Movie slide projector - Paid in kind (estimated value) average per month

#14 eg961: Cable TV installment fees or satellite discs paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=274 /-] [Invalid=44644 /-] [Mean=442.529 /-] [StdDev=392.396 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Cable TV installment fees or satellite discs - Paid in cash (amount of money) average per month

File record 10_expenditure on recreation and religious ceremonies

#15 eg962: Cable TV installment fees or satellite discs paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=44903 /-] [Mean=372.467 /-] [StdDev=291.932 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Cable TV installment fees or satellite discs - Paid in kind (estimated value) average per month

#16 eg971: Home computer equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=608 /-] [Invalid=44310 /-] [Mean=1615.329 /-] [StdDev=1030.504 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Home computer equipment - Paid in cash (amount of money) average per month

#17 eg972: Home computer equipment paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=44872 /-] [Mean=1862.326 /-] [StdDev=2567.586 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Home computer equipment - Paid in kind (estimated value) average per month

#18 eg981: Tennis, golf and sport equipment, Body fitness equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=44737 /-] [Mean=354.11 /-] [StdDev=1086.366 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Tennis, golf and sport equipment, Body fitness equipment - Paid in cash (amount of money) average per month

#19 eg982: Tennis, golf and sport equipment, Body fitness equipment paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=44910 /-] [Mean=650.375 /-] [StdDev=1199.174 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Tennis, golf and sport equipment, Body fitness equipment - Paid in kind (estimated value) average per month

#20 eg991: Rec and sports equipment, Maintenance and repair and others paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=862 /-] [Invalid=44056 /-] [Mean=104.784 /-] [StdDev=259.437 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Maintenance and repair and others - Paid in cash (amount of money) average per month

#21 eg992: Rec and sports equipment, Maintenance and repair and others paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=44884 /-] [Mean=127.118 /-] [StdDev=259.933 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Recreation and sport equipment
Literal question	Maintenance and repair and others - Paid in kind (estimated value) average per month

File record 10_expenditure on recreation and religious ceremonies

#22 eg1001: Toys paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3219 /-] [Invalid=41699 /-] [Mean=232.623 /-] [StdDev=356.961 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Toys - The previous month

#23 eg1002: Toys paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=323 /-] [Invalid=44595 /-] [Mean=291.721 /-] [StdDev=456.404 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Toys - The previous month

#24 eg1011: Pets and pet equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2630 /-] [Invalid=42288 /-] [Mean=440.644 /-] [StdDev=887.838 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Pets and pet equipment - The previous month

#25 eg1012: Pets and pet equipment paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=85 /-] [Invalid=44833 /-] [Mean=419.788 /-] [StdDev=896.714 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Pets and pet equipment - The previous month

#26 eg1021: Trees/shrubs/fertilizer/sprays/garden equipment paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1609 /-] [Invalid=43309 /-] [Mean=337.14 /-] [StdDev=959.922 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Trees/shrubs/fertilizer/sprays/garden equipment - The previous month

#27 eg1022: Trees/shrubs/fertilizer/sprays/garden equipment paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=44849 /-] [Mean=194.942 /-] [StdDev=238.387 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Trees/shrubs/fertilizer/sprays/garden equipment - The previous month

#28 eg1031: Purchasing records, tapes, VDO tape, VCD, etc. paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10430 /-] [Invalid=34488 /-] [Mean=250.527 /-] [StdDev=351.495 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening

File record 10_expenditure on recreation and religious ceremonies

#28 eg1031: Purchasing records, tapes, VDO tape, VCD, etc. paid in cash

Literal question	Purchasing records, tapes, VDO tape, VCD, Renting records, tapes, VDO tape, VCD, Cable TV membership fees, Film, Memory stick, developed & contact printing - The previous month
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#29 eg1032: Purchasing records, tapes, VDO tape, VCD, etc. paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=374 /-] [Invalid=44544 /-] [Mean=183.12 /-] [StdDev=213.573 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Purchasing records, tapes, VDO tape, VCD, Renting records, tapes, VDO tape, VCD, Cable TV membership fees, Film, Memory stick, developed & contact printing - The previous month

#30 eg1041: Sports, Toy, Pets and Gardening, Maintenance and repair and others paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=171 /-] [Invalid=44747 /-] [Mean=422.386 /-] [StdDev=599.336 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Sports, Toy, Pets and Gardening, Maintenance and repair and others - The previous month

#31 eg1042: Sports, Toy, Pets and Gardening, Maintenance and repair and others paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=44910 /-] [Mean=759.375 /-] [StdDev=1192.244 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Sport, Toy, Pets, and Gardening
Literal question	Sports, Toy, Pets and Gardening, Maintenance and repair and others - The previous month

#32 eg1051: Cinema, Theatre/traditional arts, Sport stadiums paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1945 /-] [Invalid=42973 /-] [Mean=238.407 /-] [StdDev=284.503 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Cinema, Theatre/traditional arts, Sport stadiums - The previous month

#33 eg1052: Cinema, Theatre/traditional arts, Sport stadiums paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=49 /-] [Invalid=44869 /-] [Mean=243.469 /-] [StdDev=289.544 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Cinema, Theatre/traditional arts, Sport stadiums - The previous month

#34 eg1061: Amusement parks, Gardens, zoo, historical sites, Museums paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=44590 /-] [Mean=321.454 /-] [StdDev=437.166 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Amusement parks, Gardens, zoo, historical sites, Museums - The previous month

#35 eg1062: Amusement parks, Gardens, zoo, historical sites, Museums paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File record 10_expenditure on recreation and religious ceremonies

#35 eg1062: Amusement parks, Gardens, zoo, historical sites, Museums paid in kind

Statistics [NW/ W]	[Valid=21 /-] [Invalid=44897 /-] [Mean=333.238 /-] [StdDev=382.121 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Amusement parks, Gardens, zoo, historical sites, Museums - The previous month

#36 eg1071: Sport fees paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=164 /-] [Invalid=44754 /-] [Mean=836.415 /-] [StdDev=1339.006 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Sport fees (Swimming rate, etc.) - The previous month

#37 eg1072: Sport fees paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=44914 /-] [Mean=326.75 /-] [StdDev=369.877 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Sport fees (Swimming rate, etc.) - The previous month

#38 eg1081: Others (Memberships, etc.) paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=88 /-] [Invalid=44830 /-] [Mean=952.807 /-] [StdDev=4248.569 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Others (Memberships, etc.) - The previous month

#39 eg1082: Others (Memberships, etc.) paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=44917 /-] [Mean=25 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Admissions & fees
Literal question	Others (Memberships, etc.) - The previous month

#40 eg1091: Newspapers, Magazines, Books paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10609 /-] [Invalid=34309 /-] [Mean=178.384 /-] [StdDev=203.477 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Reading materials and Religious activities
Literal question	Newspapers, Magazines, Books (Other than studying books) - The previous month

#41 eg1092: Newspapers, Magazines, Books paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=155 /-] [Invalid=44763 /-] [Mean=161.774 /-] [StdDev=140.849 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Reading materials and Religious activities
Literal question	Newspapers, Magazines, Books (Other than studying books) - The previous month

File record 10_expenditure on recreation and religious ceremonies

#42 eg1101: Library fees paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=44609 /-] [Mean=98.197 /-] [StdDev=141.29 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Reading materials and Religious activities
Literal question	Library fees - The previous month

#43 eg1102: Library fees paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=44908 /-] [Mean=215.9 /-] [StdDev=305.575 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Reading materials and Religious activities
Literal question	Library fees - The previous month

#44 eg1111: Gift to the temples paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=23706 /-] [Invalid=21212 /-] [Mean=215.123 /-] [StdDev=715.463 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Reading materials and Religious activities
Literal question	Gift to the temples (including flowers, joss stick, other religious expenses) - The previous month

#45 eg1112: Gift to the temples paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2550 /-] [Invalid=42368 /-] [Mean=61.318 /-] [StdDev=204.82 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Reading materials and Religious activities
Literal question	Gift to the temples (including flowers, joss stick, other religious expenses) - The previous month

#46 eg1121: Wedding, Birthday, Ordination, Cremation, Other ceremonies paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4887 /-] [Invalid=40031 /-] [Mean=1595.139 /-] [StdDev=3596.555 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Special ceremony expenses
Literal question	Wedding, Birthday, Ordination, Cremation, Other ceremonies - Paid in cash (amount of money) average per month

#47 eg1122: Wedding, Birthday, Ordination, Cremation, Other ceremonies paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=44668 /-] [Mean=1450.42 /-] [StdDev=3584.495 /-]
Pre-question	Expenditure on operation in the household and on miscellaneous - Expenditure on recreation and religious ceremonies - Special ceremony expenses
Literal question	Wedding, Birthday, Ordination, Cremation, Other ceremonies - Paid in kind (estimated value) average per month


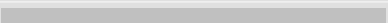
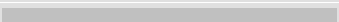
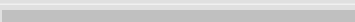

File record 11_Non-consumption expenditure

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

File record 11_Non-consumption expenditure

#1 reg: Region

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	 6.1%
2	Central (Exclude Bangkok Metro.)	12901	 28.7%
3	North	11232	 25.0%
4	Northeast	11850	 26.4%
5	South	6173	 13.7%

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.

#2 cwt: Changwat


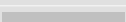





















Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Frequency table not shown (76 Modalities)	

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Frequency table not shown (50 Modalities)	

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	 39.0%
2		5578	 12.4%
3		3762	 8.4%
4		3201	 7.1%
5		2577	 5.7%
6		2168	 4.8%
7		1998	 4.4%
8		1608	 3.6%
9		1082	 2.4%
10		1187	 2.6%
11		822	 1.8%
12		653	 1.5%
13		665	 1.5%
14		470	 1.0%
15		361	 0.8%
16		452	 1.0%
17		239	 0.5%
18		214	 0.5%
19		115	 0.3%
20		45	 0.1%
21		40	 0.1%
22		50	 0.1%
23		69	 0.2%

File record 11_Non-consumption expenditure

#4 tmb: Tambon

Value	Label	Cases	Percentage
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	0.0%

File record 11_Non-consumption expenditure

#7 blk: Block/Village Number

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

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 eg1131: Income tax, House and land tax, Fine paid in cash

Information [Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]

Statistics [NW/ W] [Valid=9966 /-] [Invalid=34952 /-] [Mean=366.146 /-] [StdDev=1287.154 /-]

Pre-question Non-consumption expenditure

Literal question Income tax, House and land tax, Fine - Paid in cash (amount of money) average per month

#11 eg1132: Income tax, House and land tax, Fine paid in kind

Information [Type= continuous] [Format=numeric] [Range= 1-7202] [Missing=*]

Statistics [NW/ W] [Valid=73 /-] [Invalid=44845 /-] [Mean=60.959 /-] [StdDev=157.715 /-]

Pre-question Non-consumption expenditure

Literal question Income tax, House and land tax, Fine - Paid in kind (estimated value) average per month

#12 eg1141: Membership of occupation paid in cash

Information [Type= continuous] [Format=numeric] [Range= 1-10000] [Missing=*]

Statistics [NW/ W] [Valid=653 /-] [Invalid=44265 /-] [Mean=247.499 /-] [StdDev=708.684 /-]

Pre-question Non-consumption expenditure

Literal question Membership of occupation (Labor union/Agicultural associations/etc.) - Paid in cash (amount of money) average per month

File record 11_Non-consumption expenditure

#13 eg1142: Membership of occupation in cash paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 583-4750] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=44909 /-] [Mean=439.667 /-] [StdDev=791.151 /-]
Pre-question	Non-consumption expenditure
Literal question	Membership of occupation (Labor union/Agicultural associations/etc.) - Paid in kind (estimated value) average per month

#14 eg1151: Contribution to persons not in the household paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 3-99999] [Missing=*]
Statistics [NW/ W]	[Valid=11751 /-] [Invalid=33167 /-] [Mean=2938.949 /-] [StdDev=4517.445 /-]
Pre-question	Non-consumption expenditure
Literal question	Contribution to persons not in the household - Paid in cash (amount of money) average per month

#15 eg1152: Contribution to persons not in the household paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 23-3667] [Missing=*]
Statistics [NW/ W]	[Valid=496 /-] [Invalid=44422 /-] [Mean=372.145 /-] [StdDev=1243.155 /-]
Pre-question	Non-consumption expenditure
Literal question	Contribution to persons not in the household - Paid in kind (estimated value) average per month

#16 eg1161: Contribution to charitable institutions paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 1-25000] [Missing=*]
Statistics [NW/ W]	[Valid=8691 /-] [Invalid=36227 /-] [Mean=109.915 /-] [StdDev=475.707 /-]
Pre-question	Non-consumption expenditure
Literal question	Contribution to charitable institutions - Paid in cash (amount of money) average per month

#17 eg1162: Contribution to charitable institutions paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 8-1667] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=44821 /-] [Mean=61.464 /-] [StdDev=91.618 /-]
Pre-question	Non-consumption expenditure
Literal question	Contribution to charitable institutions - Paid in kind (estimated value) average per month

#18 eg1171: Contribution to religious institution paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 2-83333] [Missing=*]
Statistics [NW/ W]	[Valid=40801 /-] [Invalid=4117 /-] [Mean=237.014 /-] [StdDev=419.242 /-]
Pre-question	Non-consumption expenditure
Literal question	Contribution to religious institution - Paid in cash (amount of money) average per month

#19 eg1172: Contribution to religious institution paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 12-833] [Missing=*]
Statistics [NW/ W]	[Valid=176 /-] [Invalid=44742 /-] [Mean=82.08 /-] [StdDev=236.88 /-]
Pre-question	Non-consumption expenditure
Literal question	Contribution to religious institution - Paid in kind (estimated value) average per month

#20 eg1181: Property/Life/Accident insurance, Cremation fees, Social Security Fund paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 3-36667] [Missing=*]
Statistics [NW/ W]	[Valid=37829 /-] [Invalid=7089 /-] [Mean=435.172 /-] [StdDev=850.287 /-]

File record 11_Non-consumption expenditure	
#20 eg1181: Property/Life/Accident insurance, Cremation fees, Social Security Fund paid in cash	
Pre-question	Non-consumption expenditure
Literal question	Property insurance, Life insurance and accident, Cremation fees, Social Security Fund - Paid in cash (amount of money) average per month
#21 eg1182: Property/Life/Accident insurance, Cremation fees, Social Security Fund paid in kind	
Information	[Type= continuous] [Format=numeric] [Range= 4-6000] [Missing=*]
Statistics [NW/ W]	[Valid=1043 /-] [Invalid=43875 /-] [Mean=343.832 /-] [StdDev=594.21 /-]
Pre-question	Non-consumption expenditure
Literal question	Property insurance, Life insurance and accident, Cremation fees, Social Security Fund - Paid in kind (estimated value) average per month
#22 eg1191: Lottery, Gambling paid in cash	
Information	[Type= continuous] [Format=numeric] [Range= 1-23833] [Missing=*]
Statistics [NW/ W]	[Valid=22081 /-] [Invalid=22837 /-] [Mean=277.333 /-] [StdDev=2126.681 /-]
Pre-question	Non-consumption expenditure
Literal question	Lottery, Gambling - Paid in cash (amount of money) average per month
#23 eg1192: Lottery, Gambling paid in kind	
Information	[Type= continuous] [Format=numeric] [Range= 8-1500] [Missing=*]
Statistics [NW/ W]	[Valid=59 /-] [Invalid=44859 /-] [Mean=507.186 /-] [StdDev=717.084 /-]
Pre-question	Non-consumption expenditure
Literal question	Lottery, Gambling - Paid in kind (estimated value) average per month
#24 eg1201: Interest, Shares paid in cash	
Information	[Type= continuous] [Format=numeric] [Range= 1-100000] [Missing=*]
Statistics [NW/ W]	[Valid=13489 /-] [Invalid=31429 /-] [Mean=911.414 /-] [StdDev=2356.734 /-]
Pre-question	Non-consumption expenditure
Literal question	Interest, Shares - Paid in cash (amount of money) average per month
#25 eg1202: Interest, Shares paid in kind	
Information	[Type= continuous] [Format=numeric] [Range= 10-2917] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=44883 /-] [Mean=542.371 /-] [StdDev=800.462 /-]
Pre-question	Non-consumption expenditure
Literal question	Interest, Shares - Paid in kind (estimated value) average per month
#26 eg1211: Others (Compensation, Lost money, Commission, etc) paid in cash	
Information	[Type= continuous] [Format=numeric] [Range= 1-58333] [Missing=*]
Statistics [NW/ W]	[Valid=1174 /-] [Invalid=43744 /-] [Mean=817.937 /-] [StdDev=2848.944 /-]
Pre-question	Non-consumption expenditure
Literal question	Others (Compensation, Lost money, Commission, Packing, moving services, etc.) - Paid in cash (amount of money) average per month
#27 eg1212: Others (Compensation, Lost money, Commission, etc) paid in kind	
Information	[Type= continuous] [Format=numeric] [Range= 23-333] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=44876 /-] [Mean=573.786 /-] [StdDev=982.457 /-]
Pre-question	Non-consumption expenditure

File record 11_Non-consumption expenditure

#27 eg1212: Others (Compensation, Lost money, Commission, etc) paid in kind

Literal question	Others (Compensation, Lost money, Commission, Packing, moving services, etc.) - Paid in kind (estimated value) average per month
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File record 12_expenditure on food

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
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Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
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Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
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Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
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Frequency table not shown (50 Modalities)

#4 tmb: Tambon








Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
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Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%

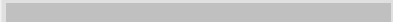
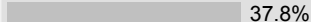
File record 12_expenditure on food

#4 tmb: Tambon

Value	Label	Cases	Percentage
17		239	 0.5%
18		214	 0.5%
19		115	 0.3%
20		45	 0.1%
21		40	 0.1%
22		50	 0.1%
23		69	 0.2%
24		18	 0.0%
25		9	 0.0%
27		19	 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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Municipal areas	27939	 62.2%
2	Non-municipal areas	16979	 37.8%

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.

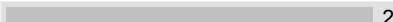

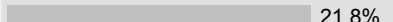

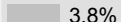
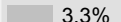
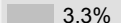
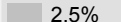
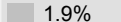
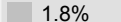


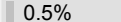
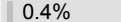
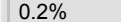
#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
1		11828	 26.3%
2		12406	 27.6%
3		9809	 21.8%
4		1886	 4.2%
5		1698	 3.8%
6		1464	 3.3%
7		1500	 3.3%
8		1110	 2.5%
9		859	 1.9%
10		802	 1.8%
11		471	 1.0%
12		420	 0.9%
13		227	 0.5%
14		192	 0.4%
15		75	 0.2%

File record 12_expenditure on food

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Frequency table not shown (344 Modalities)	

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 ef011: Noodle, bread, bakery paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=34055 /-] [Invalid=10863 /-] [Mean=104.839 /-] [StdDev=81.311 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Grains and cereal products Noodle, bread, bakery * Rice, glutinous rice, oats, cassava flour, corn flour * Macaroni, spaghetti, pastries, bean curd, others Paid in cash (amount of money) during the previous week

File record 12_expenditure on food

#11 ef012: Noodle, bread, bakery paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=13187 /-] [Invalid=31731 /-] [Mean=126.176 /-] [StdDev=80.328 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Grains and cereal products Noodle, bread, bakery * Rice, glutinous rice, oats, cassava flour, corn flour * Macaroni, spaghetti, pastries, bean curd, others Paid in kind (estimated value) during the previous week

#12 ef021: Fresh meat paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=37226 /-] [Invalid=7692 /-] [Mean=115.02 /-] [StdDev=94.108 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Meats and poultry Fresh meat (pork, beef, chicken, etc.) and preserved meat (ham sausages, etc.) * Prepared meat (salted pork, salted beef, etc.) Paid in cash (amount of money) during the previous week

#13 ef022: Fresh meat paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2558 /-] [Invalid=42360 /-] [Mean=80.014 /-] [StdDev=73.439 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Meats and poultry Fresh meat (pork, beef, chicken, etc.) and preserved meat (ham sausages, etc.) * Prepared meat (salted pork, salted beef, etc.) Paid in kind (estimated value) during the previous week

#14 ef031: Fresh seafood paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=34159 /-] [Invalid=10759 /-] [Mean=89.703 /-] [StdDev=79.173 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Fishes and seafood Fresh seafood (fish, prawns, etc.) and preserved seafood (steamed fish, etc.) * Prepared seafood (salted fish, salted crab, etc.) Paid in cash (amount of money) during the previous week

#15 ef032: Fresh seafood paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8371 /-] [Invalid=36547 /-] [Mean=69.465 /-] [StdDev=70.998 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week.

File record 12_expenditure on food

#15 ef032: Fresh seafood paid in kind

	(Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Fishes and seafood Fresh seafood (fish, prawns, etc.) and preserved seafood (steamed fish, etc.) * Prepared seafood (salted fish salted crab, etc.) Paid in kind (estimated value) during the previous week

#16 ef041: Fresh milk and other similar milk products, eggs paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=37995 /-] [Invalid=6923 /-] [Mean=88.738 /-] [StdDev=124.563 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Milk, cheese and eggs Fresh milk and other similar milk products, eggs * Condensed milk, cheese, etc Paid in cash (amount of money) during the previous week

#17 ef042: Fresh milk and other similar milk products, eggs paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9836 /-] [Invalid=35082 /-] [Mean=48.988 /-] [StdDev=64.399 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Milk, cheese and eggs Fresh milk and other similar milk products, eggs * Condensed milk, cheese, etc Paid in kind (estimated value) during the previous week

#18 ef051: Oils and fats paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=34371 /-] [Invalid=10547 /-] [Mean=19.404 /-] [StdDev=15.749 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Oils and fats * Lard oil, vegetable oil, butter and margarine Paid in cash (amount of money) during the previous week

#19 ef052: Oils and fats paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2868 /-] [Invalid=42050 /-] [Mean=20.035 /-] [StdDev=15.732 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Oils and fats * Lard oil, vegetable oil, butter and margarine Paid in kind (estimated value) during the previous week

File record 12_expenditure on food

#20 ef061: Fruits and nuts paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=38396 /-] [Invalid=6522 /-] [Mean=80.148 /-] [StdDev=79.766 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Fruits and nuts Fresh fruits and dried and preserved fruits * Tinned fruits, beans and nuts Paid in cash (amount of money) during the previous week

#21 ef062: Fruits and nuts paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5280 /-] [Invalid=39638 /-] [Mean=45.244 /-] [StdDev=49.02 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Fruits and nuts Fresh fruits and dried and preserved fruits * Tinned fruits, beans and nuts Paid in kind (estimated value) during the previous week

#22 ef071: Fresh vegetables paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=37302 /-] [Invalid=7616 /-] [Mean=50.47 /-] [StdDev=41.181 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Vegetables Fresh vegetables * Preserved vegetables (pickled and salted vegetables, etc.) Paid in cash (amount of money) during the previous week

#23 ef072: Fresh vegetables paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=13683 /-] [Invalid=31235 /-] [Mean=30.149 /-] [StdDev=25.109 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Vegetables Fresh vegetables * Preserved vegetables (pickled and salted vegetables, etc.) Paid in kind (estimated value) during the previous week

#24 ef081: Sugar and sweets paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=36251 /-] [Invalid=8667 /-] [Mean=49.314 /-] [StdDev=54.158 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11).

File record 12_expenditure on food

#24 ef081: Sugar and sweets paid in cash

	* Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Sugar and sweets Ice cream, candy, jellies, chocolate * All kinds of sugar (white / brown / palm sugar) , jam, confection Paid in cash (amount of money) during the previous week

#25 ef082: Sugar and sweets paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3316 /-] [Invalid=41602 /-] [Mean=36.063 /-] [StdDev=45.055 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Sugar and sweets Ice cream, candy, jellies, chocolate * All kinds of sugar (white / brown / palm sugar) , jam, confection Paid in kind (estimated value) during the previous week

#26 ef091: Spices and condiments paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=34992 /-] [Invalid=9926 /-] [Mean=19.662 /-] [StdDev=18.427 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Spices and condiments * Salt, fishsauce, vinegar, soy sauce Paid in cash (amount of money) during the previous week

#27 ef092: Spices and condiments paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2720 /-] [Invalid=42198 /-] [Mean=21.815 /-] [StdDev=26.896 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Spices and condiments * Salt, fishsauce, vinegar, soy sauce Paid in kind (estimated value) during the previous week

#28 ef101: Non-alcoholic beverage at home - Prepared products paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=19840 /-] [Invalid=25078 /-] [Mean=49.2 /-] [StdDev=47.466 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Non-alcoholic beverage at home * Prepared products (coffee tea leaves, cocoa, etc) Paid in cash (amount of money) during the previous week

#29 ef102: Non-alcoholic beverage at home - Prepared products paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File record 12_expenditure on food

#29 ef102: Non-alcoholic beverage at home - Prepared products paid in kind

Statistics [NW/ W]	[Valid=1614 /-] [Invalid=43304 /-] [Mean=56.337 /-] [StdDev=69.345 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Non-alcoholic beverage at home * Prepared products (coffee tea leaves, cocoa, etc) Paid in kind (estimated value) during the previous week

#30 ef111: Non-alcoholic beverage at home - Preserved products paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=26720 /-] [Invalid=18198 /-] [Mean=52.152 /-] [StdDev=63.114 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Non-alcoholic beverage at home Preserved products (fresh water, coke, instant coffee, etc.) Paid in cash (amount of money) during the previous week

#31 ef112: Non-alcoholic beverage at home- Preserved products paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3201 /-] [Invalid=41717 /-] [Mean=48.562 /-] [StdDev=53.991 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Non-alcoholic beverage at home Preserved products (fresh water, coke, instant coffee, etc.) Paid in kind (estimated value) during the previous week

#32 ef121: Prepared food eaten at home paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=35597 /-] [Invalid=9321 /-] [Mean=182.471 /-] [StdDev=217.462 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Prepared food eaten at home * Ready - cooked food (curry, fried rice, etc.) Preserved products (instant noodles, etc.) Paid in cash (amount of money) during the previous week

#33 ef122: Prepared food eaten at home paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4772 /-] [Invalid=40146 /-] [Mean=194.229 /-] [StdDev=251.785 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Prepared food eaten at home * Ready - cooked food (curry, fried rice, etc.) Preserved products (instant noodles, etc.)

File record 12_expenditure on food

#33 ef122: Prepared food eaten at home paid in kind

	Paid in kind (estimated value) during the previous week
#34 ef131: Food and non-alcoholic beverage away from home paid in cash	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=30032 /-] [Invalid=14886 /-] [Mean=297.762 /-] [StdDev=340.417 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Food and non-alcoholic beverage away from home (Breakfast, lunch, dinner, snacks, etc.) Paid in cash (amount of money) during the previous week

#35 ef132: Food and non-alcoholic beverage away from home paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7838 /-] [Invalid=37080 /-] [Mean=155.68 /-] [StdDev=206.508 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Food and non-alcoholic beverage away from home (Breakfast, lunch, dinner, snacks, etc.) Paid in kind (estimated value) during the previous week

#36 ef141: Alcoholic beverages - Drunk at home paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9588 /-] [Invalid=35330 /-] [Mean=159.234 /-] [StdDev=182.137 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Alcoholic beverages - Drunk at home Paid in cash (amount of money) during the previous week

#37 ef142: Alcoholic beverages - Drunk at home paid in kind

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=710 /-] [Invalid=44208 /-] [Mean=168.656 /-] [StdDev=231.232 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Alcoholic beverages - Drunk at home Paid in kind (estimated value) during the previous week

#38 ef151: Alcoholic beverages - Drunk away from home paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5667 /-] [Invalid=39251 /-] [Mean=200.653 /-] [StdDev=295.283 /-]
Pre-question	Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11). * Estimate "value" for 1 week if food can be consumed longer than a week.
Literal question	Alcoholic beverages - Drunk away from home

File record 12_expenditure on food

#38 ef151: Alcoholic beverages - Drunk away from home paid in cash

Paid in cash (amount of money) during the previous week

#39 ef152: Alcoholic beverages - Drunk away from home paid in kind

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

Statistics [NW/ W] [Valid=1347 /-] [Invalid=43571 /-] [Mean=147.366 /-] [StdDev=234.218 /-]

Pre-question Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11).
* Estimate "value" for 1 week if food can be consumed longer than a week.

Literal question Alcoholic beverages - Drunk away from home
Paid in kind (estimated value) during the previous week

#40 ef161: Tobacco products - Cigarettes, cigars and tobacco paid in cash

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

Statistics [NW/ W] [Valid=16444 /-] [Invalid=28474 /-] [Mean=77.438 /-] [StdDev=100.177 /-]

Pre-question Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11).
* Estimate "value" for 1 week if food can be consumed longer than a week.

Literal question Tobacco products - Cigarettes, cigars and tobacco
Paid in cash (amount of money) during the previous week

#41 ef162: Tobacco products - Cigarettes, cigars and tobacco paid in kind

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

Statistics [NW/ W] [Valid=599 /-] [Invalid=44319 /-] [Mean=62.235 /-] [StdDev=89.268 /-]

Pre-question Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11).
* Estimate "value" for 1 week if food can be consumed longer than a week.

Literal question Tobacco products - Cigarettes, cigars and tobacco
Paid in kind (estimated value) during the previous week

#42 ef171: Tobacco products - Betelnuts, etc paid in cash

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

Statistics [NW/ W] [Valid=2193 /-] [Invalid=42725 /-] [Mean=22.285 /-] [StdDev=50.21 /-]

Pre-question Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11).
* Estimate "value" for 1 week if food can be consumed longer than a week.

Literal question Tobacco products - Betelnuts, etc
Paid in cash (amount of money) during the previous week

#43 ef172: Tobacco products - Betelnuts, etc paid in kind

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

Statistics [NW/ W] [Valid=491 /-] [Invalid=44427 /-] [Mean=19.358 /-] [StdDev=26.406 /-]

Pre-question Food, Beverages and Tobacco which consumed by households during the past week. Household spending on the following groups of food, beverages and tobacco, in one week. (Exclude food expensed for special occasion which recorded in Part 3 item no.11).
* Estimate "value" for 1 week if food can be consumed longer than a week.

Literal question Tobacco products - Betelnuts, etc
Paid in kind (estimated value) during the previous week

File record 131_income from wages

#1 reg: Region

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=116742 /-] [Invalid=0 /-]

Literal question Region

Value	Label	Cases	Percentage
1	Bangkok Metropolis	10698	9.2%
2	Central (Exclude Bangkok Metro.)	40284	34.5%
3	North	23667	20.3%
4	Northeast	25416	21.8%
5	South	16677	14.3%

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.

#2 cwt: Changwat

Information [Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]

Statistics [NW/ W] [Valid=116742 /-] [Invalid=0 /-]

Literal question Province

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information [Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]

Statistics [NW/ W] [Valid=116742 /-] [Invalid=0 /-]

Literal question Amphoe

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=116742 /-] [Invalid=0 /-]

Literal question Tambon

Value	Label	Cases	Percentage
1		46050	39.4%
2		14574	12.5%
3		9276	7.9%
4		8415	7.2%
5		6084	5.2%
6		5268	4.5%
7		5253	4.5%
8		4278	3.7%
9		2823	2.4%
10		3192	2.7%
11		2145	1.8%
12		1611	1.4%
13		1722	1.5%
14		1296	1.1%
15		1068	0.9%
16		1479	1.3%

File record 131_income from wages

#4 tmb: Tambon

Value	Label	Cases	Percentage
17		693	0.6%
18		594	0.5%
19		249	0.2%
20		102	0.1%
21		126	0.1%
22		138	0.1%
23		189	0.2%
24		33	0.0%
25		36	0.0%
27		48	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=116742 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Municipal area	75921	65.0%
2	Non-municipal area	40821	35.0%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]		
Statistics [NW/ W]	[Valid=116742 /-] [Invalid=0 /-]		

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=116742 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		32196	27.6%
2		32082	27.5%
3		26433	22.6%
4		4188	3.6%
5		4062	3.5%
6		3759	3.2%
7		3963	3.4%
8		2547	2.2%
9		2007	1.7%
10		1824	1.6%
11		1218	1.0%
12		888	0.8%
13		573	0.5%
14		408	0.3%
15		198	0.2%

File record 131_income from wages

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
16		186	0.2%
17		36	0.0%
18		60	0.1%
19		30	0.0%
20		27	0.0%
21		24	0.0%
22		33	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=116742 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=116742 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		8016	6.9%
2		7440	6.4%
3		7998	6.9%
4		8331	7.1%
5		8892	7.6%
6		9264	7.9%
7		10224	8.8%
8		10413	8.9%
9		10302	8.8%
10		9216	7.9%
11		6429	5.5%
12		6057	5.2%
13		5682	4.9%
14		4464	3.8%
15		4014	3.4%

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.

#10 hm01: ID of member working as employee

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=44863 /-] [Invalid=71879 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	Names and number of members in the household whose work status was an employee

Value	Label	Cases	Percentage
1		19823	44.2%
2		13122	29.2%

File record 131_income from wages

#10 hm01: ID of member working as employee

Value	Label	Cases	Percentage
3		6548	14.6%
4		3134	7.0%
5		1263	2.8%
6		559	1.2%
7		230	0.5%
8		99	0.2%
9		45	0.1%
10		19	0.0%
11		9	0.0%
12		7	0.0%
13		1	0.0%
15		2	0.0%
16		1	0.0%
17		1	0.0%
Sysmiss		71879	

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

#11 occ: occ (primary, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=116742 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Primary	38914	33.3%
2	Secondary	38914	33.3%
3	Tertiary	38914	33.3%

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.

#12 iw02: Occupation

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=40473 /-] [Invalid=76269 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	(During the past 12 months)
Literal question	Specify occupations which household member worked as an employee - Career code

Frequency table not shown (125 Modalities)


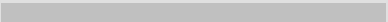
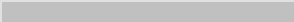
#13 iw03: Socio-Economic class

Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=40473 /-] [Invalid=76269 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	Specify occupations which household member worked as an employee - Socio-Economic class

Value	Label	Cases	Percentage
32	Professional, Technical and Managerial Employed by Others	9315	23.0%
41	Labourers - Farm Workers	4376	10.8%

File record 131_income from wages

#13 iw03: Socio-Economic class

Value	Label	Cases	Percentage
42	Labourers - General Workers	1274	 3.1%
50	Other Employees - Clerical, Sales and Service Workers	14450	 35.7%
60	Other Employees - Production and Construction Workers	11058	 27.3%
Sysmiss		76269	



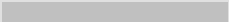

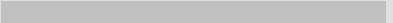


Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 iw04: How long employed during past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=40474 /-] [Invalid=76268 /-] [Mean=10.399 /-] [StdDev=3.183 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	How long did you work/employ within the past 12 months?

#15 iw05: How wage payments are made

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=40474 /-] [Invalid=76268 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	How are wage payments made ?

Value	Label	Cases	Percentage
1	Per item	2454	 6.1%
2	Hourly	163	 0.4%
3	Daily	13789	 34.1%
4	Weekly	196	 0.5%
5	Monthly	23492	 58.0%
6	In-kind	16	 0.0%
7	Other	364	 0.9%
Sysmiss		76268	

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

#16 iw06: Earning

Information	[Type= continuous] [Format=numeric] [Range= 1-720000] [Missing=*]
Statistics [NW/ W]	[Valid=40474 /-] [Invalid=76268 /-] [Mean=7171.94 /-] [StdDev=12191.303 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	How much did you earn from question 4 ? (in money term)

#17 iw07: Number of days employed in typical month

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=16982 /-] [Invalid=99760 /-] [Mean=22.135 /-] [StdDev=6.389 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	Ask for occupation that is not getting monthly payment (Q6-9)
Literal question	How many days you work/employ in a typical month ?

File record 131_income from wages

#18 iw08: Number of hours work in typical day

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=16982 /-] [Invalid=99760 /-] [Mean=8.123 /-] [StdDev=1.546 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	Ask for occupation that is not getting monthly payment (Q6-9)
Literal question	How many hours do you work/employ in a typical day ?

#19 iw09: Nb items made per month

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=2454 /-] [Invalid=114288 /-] [Mean=1004.339 /-] [StdDev=16455.663 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	Ask for occupation that is not getting monthly payment (Q6-9)
Literal question	(For the wage payment made per item) How many items do you make per month ?

#20 iw10: Wages or salaries including sales commission - Latest month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=37067 /-] [Invalid=79675 /-] [Mean=8909.728 /-] [StdDev=9851.345 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(in money term) In the latest month, how much did you receive income for each occupation ? - Wages or salaries including sales commission

#21 iw11: Overtime, bonus, tip, etc.- Latest month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10949 /-] [Invalid=105793 /-] [Mean=3245.437 /-] [StdDev=6335.085 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(in money term) In the latest month, how much did you receive income for each occupation ? - Overtime, bonus, tip, etc.

#22 iw12: Wages or salaries including sales commission- Last 12t months

Information	[Type= continuous] [Format=numeric] [Range= 150-9000000] [Missing=*]
Statistics [NW/ W]	[Valid=40434 /-] [Invalid=76308 /-] [Mean=95221.42 /-] [StdDev=114789.024 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(During the past 12 months) how much did you receive income for each occupation ? (in money term) - Wages or salaries including sales commission (Exclude cost of buying fools / equipments)

#23 iw13: Overtime, bonus, tip etc.- Last 12t months

Information	[Type= continuous] [Format=numeric] [Range= 0-2400000] [Missing=*]
Statistics [NW/ W]	[Valid=16423 /-] [Invalid=100319 /-] [Mean=27557.913 /-] [StdDev=42978.273 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(During the past 12 months) how much did you receive income for each occupation ? (in money term) - Overtime, bonus, tip etc. (Include the net remained from paid welfare)

File record 131_income from wages

#24 iw14: Amount received for welfare

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=14241 /-] [Invalid=102501 /-] [Mean=12907.049 /-] [StdDev=22245.947 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(During the past 12 months) did you receive any welfare as follows; for being an employee ? Total of: - Food and beverages - Rent and other housing cost (including [] water bill [] electricity bill) - Water and electricity - Transportation/petrol - Medical services and Education - Clothing including goods and services received as part of pay

File record 132_income from wages, primary job only

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]
Literal question	Region

Value	Label	Cases	Percentage
1	Bangkok Metropolis	3565	9.2%
2	Central (Exclude Bangkok Metro.)	13423	34.5%
3	North	7888	20.3%
4	Northeast	8466	21.8%
5	South	5557	14.3%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]
Literal question	Province

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]
Literal question	Amphoe

Frequency table not shown (50 Modalities)























#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]
Literal question	Tambon

Value	Label	Cases	Percentage
1		15347	39.5%
2		4855	12.5%
3		3091	7.9%
4		2802	7.2%

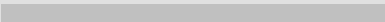
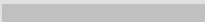
File record 132_income from wages, primary job only

#4 tmb: Tambon

Value	Label	Cases	Percentage
5		2028	 5.2%
6		1755	 4.5%
7		1750	 4.5%
8		1425	 3.7%
9		941	 2.4%
10		1064	 2.7%
11		715	 1.8%
12		537	 1.4%
13		573	 1.5%
14		432	 1.1%
15		356	 0.9%
16		493	 1.3%
17		231	 0.6%
18		198	 0.5%
19		83	 0.2%
20		34	 0.1%
21		41	 0.1%
22		46	 0.1%
23		63	 0.2%
24		11	 0.0%
25		12	 0.0%
27		16	 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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Municipal area	25299	 65.0%
2	Non-municipal area	13600	 35.0%

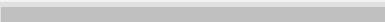
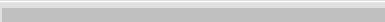

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]		
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]		

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		10725	 27.6%
2		10692	 27.5%
3		8808	 22.6%

File record 132_income from wages, primary job only

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
4		1395	3.6%
5		1354	3.5%
6		1252	3.2%
7		1321	3.4%
8		849	2.2%
9		669	1.7%
10		607	1.6%
11		406	1.0%
12		296	0.8%
13		191	0.5%
14		136	0.3%
15		66	0.2%
16		62	0.2%
17		12	0.0%
18		20	0.1%
19		10	0.0%
20		9	0.0%
21		8	0.0%
22		11	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]
Frequency table not shown (344 Modalities)	

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2671	6.9%
2		2479	6.4%
3		2666	6.9%
4		2777	7.1%
5		2963	7.6%
6		3086	7.9%
7		3407	8.8%
8		3469	8.9%
9		3429	8.8%
10		3072	7.9%
11		2143	5.5%
12		2018	5.2%
13		1894	4.9%
14		1488	3.8%

File record 132_income from wages, primary job only

#9 hhno: HH No

Value	Label	Cases	Percentage
15		1337	3.4%

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.

#10 hm01: ID of member working as employee

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	Names and number of members in the household whose work status was an employee

Value	Label	Cases	Percentage
1		17268	44.4%
2		11370	29.2%
3		5601	14.4%
4		2694	6.9%
5		1095	2.8%
6		492	1.3%
7		211	0.5%
8		88	0.2%
9		42	0.1%
10		17	0.0%
11		9	0.0%
12		7	0.0%
13		1	0.0%
15		2	0.0%
16		1	0.0%
17		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.

#11 occ: occ primary

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		38899	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.

#12 iw02: Occupation

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=38889 /-] [Invalid=10 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	(During the past 12 months)
Literal question	Specify occupations which household member worked as an employee - Career code

Frequency table not shown (125 Modalities)

File record 132_income from wages, primary job only

#13 iw03: Socio-Economic class

Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=38889 /-] [Invalid=10 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	Specify occupations which household member worked as an employee - Socio-Economic class

Value	Label	Cases	Percentage
32	Professional, Technical and Managerial Employed by Others	9134	23.5%
41	Labourers - Farm Workers	3940	10.1%
42	Labourers - General Workers	1197	3.1%
50	Other Employees - Clerical, Sales and Service Workers	13961	35.9%
60	Other Employees - Production and Construction Workers	10657	27.4%
Sysmiss		10	

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

#14 iw04: How long employed during past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=38890 /-] [Invalid=9 /-] [Mean=10.636 /-] [StdDev=2.917 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	How long did you work/employ within the past 12 months?

#15 iw05: How wage payments are made

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=38890 /-] [Invalid=9 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	How are wage payments made ?

Value	Label	Cases	Percentage
1	Per item	2292	5.9%
2	Hourly	146	0.4%
3	Daily	12894	33.2%
4	Weekly	184	0.5%
5	Monthly	23036	59.2%
6	In-kind	11	0.0%
7	Other	327	0.8%
Sysmiss		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.

#16 iw06: Earning

Information	[Type= continuous] [Format=numeric] [Range= 1-720000] [Missing=*]
Statistics [NW/ W]	[Valid=38890 /-] [Invalid=9 /-] [Mean=7379.168 /-] [StdDev=12354.283 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	How much did you earn from question 4 ? (in money term)

File record 132_income from wages, primary job only

#17 iw07: Number of days employed in typical month

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=15854 /-] [Invalid=23045 /-] [Mean=22.444 /-] [StdDev=6.104 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	Ask for occupation that is not getting monthly payment (Q6-9)
Literal question	How many days you work/employ in a typical month ?

#18 iw08: Number of hours work in typical day

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=15854 /-] [Invalid=23045 /-] [Mean=8.145 /-] [StdDev=1.518 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	Ask for occupation that is not getting monthly payment (Q6-9)
Literal question	How many hours do you work/employ in a typical day ?

#19 iw09: Nb items made per month

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=2292 /-] [Invalid=36607 /-] [Mean=1000.162 /-] [StdDev=16996.102 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Pre-question	Ask for occupation that is not getting monthly payment (Q6-9)
Literal question	(For the wage payment made per item) How many items do you make per month ?

#20 iw10: Wages or salaries including sales commission - Latest month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=36045 /-] [Invalid=2854 /-] [Mean=9046.598 /-] [StdDev=9918.431 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(in money term) In the latest month, how much did you receive income for each occupation ? - Wages or salaries including sales commission

#21 iw11: Overtime, bonus, tip, etc.- Latest month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10825 /-] [Invalid=28074 /-] [Mean=3258.876 /-] [StdDev=6360.989 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(in money term) In the latest month, how much did you receive income for each occupation ? - Overtime, bonus, tip, etc.

#22 iw12: Wages or salaries including sales commission- Last 12t months

Information	[Type= continuous] [Format=numeric] [Range= 150-9000000] [Missing=*]
Statistics [NW/ W]	[Valid=38856 /-] [Invalid=43 /-] [Mean=98289.634 /-] [StdDev=115818.262 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(During the past 12 months) how much did you receive income for each occupation ? (in money term) - Wages or salaries including sales commission (Exclude cost of buying tools / equipments)

File record 132_income from wages, primary job only

#23 iw13: Overtime, bonus, tip etc.- Last 12t months

Information	[Type= continuous] [Format=numeric] [Range= 0-2400000] [Missing=*]
Statistics [NW/ W]	[Valid=16214 /-] [Invalid=22685 /-] [Mean=27805.761 /-] [StdDev=43165.739 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(During the past 12 months) how much did you receive income for each occupation ? (in money term) - Overtime, bonus, tip etc. (Include the net remained from paid welfare)

#24 iw14: Amount received for welfare

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=13880 /-] [Invalid=25019 /-] [Mean=13161.747 /-] [StdDev=22454.939 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as government employee or state enterprise employee or private employee.
Literal question	(During the past 12 months) did you receive any welfare as follows; for being an employee ? Total of: - Food and beverages - Rent and other housing cost (including [] water bill [] electricity bill) - Water and electricity - Transportation/petrol - Medical services and Education - Clothing including goods and services received as part of pay

#25 jobcount: jobcount

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=38899 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		38899	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.

File record 141_income from business

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=36788 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2146	5.8%
2	Central (Exclude Bangkok Metro.)	9592	26.1%
3	North	10190	27.7%
4	Northeast	9366	25.5%
5	South	5494	14.9%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=36788 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=36788 /-] [Invalid=0 /-]

File record 141_income from business

#3 amp: Amphoe

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=36788 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17070	46.4%
2		4524	12.3%
3		2544	6.9%
4		2140	5.8%
5		1738	4.7%
6		1428	3.9%
7		1318	3.6%
8		1156	3.1%
9		824	2.2%
10		876	2.4%
11		588	1.6%
12		444	1.2%
13		586	1.6%
14		328	0.9%
15		216	0.6%
16		340	0.9%
17		220	0.6%
18		200	0.5%
19		88	0.2%
20		28	0.1%
21		18	0.0%
22		36	0.1%
23		50	0.1%
24		8	0.0%
25		8	0.0%
27		12	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.

#5 area: Administrative Area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=36788 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	26820	72.9%
2	Non-municipal areas	9968	27.1%

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.

#6 ed: Enumeration District

Information [Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]

Statistics [NW/ W] [Valid=36788 /-] [Invalid=0 /-]

File record 141_income from business

#6 ed: Enumeration District

Frequency table not shown (112 Modalities)

#7 blk: Block/Village Number

Information [Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=36788 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		10418	28.3%
2		11266	30.6%
3		8758	23.8%
4		1128	3.1%
5		1004	2.7%
6		900	2.4%
7		818	2.2%
8		670	1.8%
9		430	1.2%
10		478	1.3%
11		282	0.8%
12		256	0.7%
13		112	0.3%
14		136	0.4%
15		26	0.1%
16		30	0.1%
17		10	0.0%
18		30	0.1%
19		10	0.0%
20		6	0.0%
21		16	0.0%
22		4	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.

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=36788 /-] [Invalid=0 /-]

Frequency table not shown (336 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=36788 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3220	8.8%
2		3392	9.2%
3		3486	9.5%
4		3416	9.3%
5		3274	8.9%
6		3118	8.5%

File record 141_income from business

#9 hhno: HH No

Value	Label	Cases	Percentage
7		2996	8.1%
8		2744	7.5%
9		2456	6.7%
10		2146	5.8%
11		1540	4.2%
12		1318	3.6%
13		1326	3.6%
14		1154	3.1%
15		1202	3.3%

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.

#10 hm01: ID of member operating business

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=19051 /-] [Invalid=17737 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	Names and number of members in the household who operates the business

Value	Label	Cases	Percentage
0		1	0.0%
1		11506	60.4%
2		5348	28.1%
3		1232	6.5%
4		567	3.0%
5		223	1.2%
6		90	0.5%
7		48	0.3%
8		17	0.1%
9		7	0.0%
10		5	0.0%
11		2	0.0%
12		2	0.0%
15		1	0.0%
21		1	0.0%
22		1	0.0%
Sysmiss		17737	

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

#11 occ: occ (primary, etc.)

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=36788 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1		18394	50.0%
2		18394	50.0%

File record 141_income from business

#11 occ: occ (primary, etc.)

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

#12 ib02: Career code

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=19049 /-] [Invalid=17739 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	What kind of work did you do in the business ? - Career code

Frequency table not shown (125 Modalities)

#13 ib03: Socio-Economic class

Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=19049 /-] [Invalid=17739 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	What kind of work did you do in the business ? - Socio-Economic class

Value	Label	Cases	Percentage
21	With Paid Workers	3074	16.1%
22	Without Paid Workers	15755	82.7%
31	Working as Professional, Technical and Managerial	220	1.2%
Sysmiss		17739	

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

#14 ib04: Type of Business

Information	[Type= discrete] [Format=numeric] [Range= 24-85] [Missing=*]
Statistics [NW/ W]	[Valid=19049 /-] [Invalid=17739 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	What kind of work did you do in the business ? - Type of Business

Frequency table not shown (38 Modalities)

#15 ib05: Nb months operated business in past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=19049 /-] [Invalid=17739 /-] [Mean=10.908 /-] [StdDev=2.615 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How long did you operate this enterprise within the past 12 months?
Post-question	(If less than one month, record "0".)

#16 ib06: Nb workers usually working in this enterpris

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=19049 /-] [Invalid=17739 /-] [Mean=1.956 /-] [StdDev=2.309 /-]

File record 141_income from business

#16 ib06: Nb workers usually working in this enterpris

Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How many workers were usually working in this enterprise? (including the owner, workers and unpaid workers)

#17 ib07: Nb paid workers in this enterprise

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3147 /-] [Invalid=33641 /-] [Mean=3.156 /-] [StdDev=4.3 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How many paid workers were working in this enterprise?

#18 ib081: Gross receipts from sales of goods or services - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=19040 /-] [Invalid=17748 /-] [Mean=570972.471 /-] [StdDev=2206087.881 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - past 12 months

#19 ib082: Gross receipts from sales of goods or services - last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=17912 /-] [Invalid=18876 /-] [Mean=52269.016 /-] [StdDev=206701.824 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - last month

#20 ib091: Value of operating cost - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 10-127842400] [Missing=*]
Statistics [NW/ W]	[Valid=18326 /-] [Invalid=18462 /-] [Mean=448492.784 /-] [StdDev=1968683.063 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	Please specify the value of operating cost listed below? (in money term - past 12 months) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles - Fuel, electricity, oil, gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation

#21 ib092: Value of operating cost - last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=17212 /-] [Invalid=19576 /-] [Mean=41254.903 /-] [StdDev=182270.93 /-]

File record 141_income from business

#21 ib092: Value of operating cost - last month

Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	Please specify the value of operating cost listed below? (in money term - last month) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles - Fuel, electricity, oil, gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation

#22 ib10: Value of home produced goods

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=11212 /-] [Invalid=25576 /-] [Mean=7339.352 /-] [StdDev=11671.125 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How much was the value of home produced goods used in the household? (estimate at market prices)

#23 ib11: Percentage share of net profits obtained

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=36610 /-] [Mean=42.213 /-] [StdDev=16.741 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	If there were people outside the household who worked as partnership in the enterprise, what percentage share of net profits did you obtain?

File record 142_income from business, primary job only

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	1073	5.8%
2	Central (Exclude Bangkok Metro.)	4796	26.1%
3	North	5094	27.7%
4	Northeast	4681	25.5%
5	South	2745	14.9%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
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File record 142_income from business, primary job only

#3 amp: Amphoe

Statistics [NW/ W] [Valid=18389 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=18389 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		8531	46.4%
2		2262	12.3%
3		1272	6.9%
4		1070	5.8%
5		869	4.7%
6		713	3.9%
7		659	3.6%
8		578	3.1%
9		412	2.2%
10		438	2.4%
11		294	1.6%
12		222	1.2%
13		293	1.6%
14		164	0.9%
15		108	0.6%
16		170	0.9%
17		110	0.6%
18		100	0.5%
19		44	0.2%
20		14	0.1%
21		9	0.0%
22		18	0.1%
23		25	0.1%
24		4	0.0%
25		4	0.0%
27		6	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.

#5 area: Administrative Area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=18389 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	13405	72.9%
2	Non-municipal areas	4984	27.1%

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.

#6 ed: Enumeration District

Information [Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]

File record 142_income from business, primary job only

#6 ed: Enumeration District

Statistics [NW/ W] [Valid=18389 /-] [Invalid=0 /-]

Frequency table not shown (112 Modalities)

#7 blk: Block/Village Number

Information [Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=18389 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		5208	28.3%
2		5633	30.6%
3		4375	23.8%
4		564	3.1%
5		502	2.7%
6		450	2.4%
7		409	2.2%
8		335	1.8%
9		215	1.2%
10		239	1.3%
11		141	0.8%
12		128	0.7%
13		56	0.3%
14		68	0.4%
15		13	0.1%
16		15	0.1%
17		5	0.0%
18		15	0.1%
19		5	0.0%
20		3	0.0%
21		8	0.0%
22		2	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.

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=18389 /-] [Invalid=0 /-]

Frequency table not shown (336 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=18389 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1610	8.8%
2		1696	9.2%
3		1743	9.5%
4		1708	9.3%
5		1637	8.9%

File record 142_income from business, primary job only

#9 hhno: HH No

Value	Label	Cases	Percentage
6		1557	8.5%
7		1497	8.1%
8		1372	7.5%
9		1228	6.7%
10		1073	5.8%
11		768	4.2%
12		659	3.6%
13		663	3.6%
14		577	3.1%
15		601	3.3%

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.

#10 hm01: ID of member operating business

Information	[Type= discrete] [Format=numeric] [Range= 0-22] [Missing=*]		
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1	0.0%
1		11101	60.4%
2		5141	28.0%
3		1202	6.5%
4		557	3.0%
5		218	1.2%
6		89	0.5%
7		48	0.3%
8		14	0.1%
9		6	0.0%
10		5	0.0%
11		2	0.0%
12		2	0.0%
15		1	0.0%
21		1	0.0%
22		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.

#11 occ: occ (primary, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		18389	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.

#12 ib02: Career code

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]		
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-]		

File record 142_income from business, primary job only

#12 ib02: Career code

Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	What kind of work did you do in the business ? - Career code

Frequency table not shown (124 Modalities)

#13 ib03: Socio-Economic class

Information	[Type= discrete] [Format=numeric] [Range= 21-31] [Missing=*]
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	What kind of work did you do in the business ? - Socio-Economic class

Value	Label	Cases	Percentage
21	With Paid Workers	3005	16.3%
22	Without Paid Workers	15175	82.5%
31	Working as Professional, Technical and Managerial	209	1.1%

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.

#14 ib04: Type of Business

Information	[Type= discrete] [Format=numeric] [Range= 24-85] [Missing=*]
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	What kind of work did you do in the business ? - Type of Business

Frequency table not shown (37 Modalities)

#15 ib05: Nb months operated business in past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-] [Mean=10.986 /-] [StdDev=2.503 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How long did you operate this enterprise within the past 12 months?
Post-question	(If less than one month, record "0".)

#16 ib06: Nb workers usually working in this enterpris

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=18389 /-] [Invalid=0 /-] [Mean=1.967 /-] [StdDev=2.326 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How many workers were usually working in this enterprise? (including the owner, workers and unpaid workers)

File record 142_income from business, primary job only

#17 ib07: Nb paid workers in this enterprise

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3078 /-] [Invalid=15311 /-] [Mean=3.153 /-] [StdDev=4.311 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How many paid workers were working in this enterprise?

#18 ib081: Gross receipts from sales of goods or services - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=18381 /-] [Invalid=8 /-] [Mean=586022.899 /-] [StdDev=2242445.704 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - past 12 months

#19 ib082: Gross receipts from sales of goods or services - last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=17352 /-] [Invalid=1037 /-] [Mean=53387.348 /-] [StdDev=209731.981 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How much were gross receipts from sales of goods or services produced or purchased for resale? (in money term) - last month

#20 ib091: Value of operating cost - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 10-127842400] [Missing=*]
Statistics [NW/ W]	[Valid=17709 /-] [Invalid=680 /-] [Mean=459894.462 /-] [StdDev=2000387.842 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	Please specify the value of operating cost listed below? (in money term - past 12 months) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles - Fuel, electricity, oil, gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation

#21 ib092: Value of operating cost - last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=16686 /-] [Invalid=1703 /-] [Mean=42110.935 /-] [StdDev=184871.573 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	Please specify the value of operating cost listed below? (in money term - last month) - Total of: - Raw and semi-manufactured materials used in production - Rent on office or vehicles

File record 142_income from business, primary job only

#21 ib092: Value of operating cost - last month

	<ul style="list-style-type: none"> - Fuel, electricity, oil, gas (estimated only the part used for business) - Wages and salaries paid to employees in cash or in kind (including overtime, bonus , and welfare) - Medical services and medicines for employees - Interest on business loans, insurance premiums, etc. - Taxes related to the business operation
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#22 ib10: Value of home produced goods

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10913 /-] [Invalid=7476 /-] [Mean=7436.281 /-] [StdDev=11743.224 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	How much was the value of home produced goods used in the household? (estimate at market prices)

#23 ib11: Percentage share of net profits obtained

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=18220 /-] [Mean=41.959 /-] [StdDev=16.621 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in non - farm business.
Pre-question	Income from Non-Farm Business (During the past 12 months)
Literal question	If there were people outside the household who worked as partnership in the enterprise, what percentage share of net profits did you obtain?

File record 15_income from farm

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]
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File record 15_income from farm

#4 tmb: Tambon

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information [Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information [Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]

File record 15_income from farm

#7 blk: Block/Village Number

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%

File record 15_income from farm

#9 hhno: HH No

Value	Label	Cases	Percentage
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 ia01: Socio-Economic class

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=15309 /-] [Invalid=29609 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Names and number of members in the household who were responsible for the farm operation - Socio-Economic class

Value	Label	Cases	Percentage
1	Less than 2 rai	1073	7.0%
2	2 to 4 rai and 399 tarangwas	1670	10.9%
3	5 to 9 rai and 399 tarangwas	2542	16.6%
4	10 to 19 rai and 399 tarangwas	3074	20.1%
5	20 to 39 rai and 399 tarangwas	2101	13.7%
6	40 rai or more	853	5.6%
11	Less than 5 rai	431	2.8%
12	5 to 19 rai and 399 tarangwas	1011	6.6%
13	20 rai or more	1017	6.6%
19	Fishing, forestry, agricultural services, etc.	1537	10.0%
Sysmiss		29609	

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

#11 ia021: No of member - 1st

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=15298 /-] [Invalid=29620 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Names and number of members in the household who were responsible for the farm operation - No of 1st member

Value	Label	Cases	Percentage
1		12011	78.5%
2		2240	14.6%
3		700	4.6%
4		254	1.7%
5		63	0.4%
6		14	0.1%

File record 15_income from farm

#11 ia021: No of member - 1st

Value	Label	Cases	Percentage
7		2	0.0%
8		3	0.0%
10		5	0.0%
11		3	0.0%
12		2	0.0%
13		1	0.0%
Sysmiss		29620	

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

#12 ia022: No of member - 2nd

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=1909 /-] [Invalid=43009 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Names and number of members in the household who were responsible for the farm operation - No of 2nd member

Value	Label	Cases	Percentage
1		200	10.5%
2		1238	64.9%
3		281	14.7%
4		126	6.6%
5		25	1.3%
6		13	0.7%
7		4	0.2%
8		1	0.1%
9		1	0.1%
11		5	0.3%
12		3	0.2%
13		5	0.3%
14		3	0.2%
17		2	0.1%
18		1	0.1%
22		1	0.1%
Sysmiss		43009	

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

#13 ia031: Type of agriculture - 1st

Information	[Type= discrete] [Format=numeric] [Range= 11-23] [Missing=*]
Statistics [NW/ W]	[Valid=15298 /-] [Invalid=29620 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Describe the kind of farm activity (type of agriculture)

File record 15_income from farm

#13 ia031: Type of agriculture - 1st

Value	Label	Cases	Percentage
11	Rice farming	7974	52.1%
12	Other crop farms and vegetables	2053	13.4%
13	Fruits, permanent crops and shrub crops	2538	16.6%
14	Livestock	1087	7.1%
15	Poultry	107	0.7%
16	Other animal farming	19	0.1%
17	Forestry, hunting	182	1.2%
18	Agricultural Service	883	5.8%
19	Freshwater capture fishery	88	0.6%
20	Freshwater culture	90	0.6%
21	Marine/brackishwater culture	66	0.4%
22	Small scale marine capture fishery	194	1.3%
23	Commercial marine capture fishery	17	0.1%
Sysmiss		29620	

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

#14 ia032: Type of agriculture - 2nd

Information	[Type= discrete] [Format=numeric] [Range= 11-23] [Missing=*]
Statistics [NW/ W]	[Valid=9160 /-] [Invalid=35758 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Describe the kind of farm activity (type of agriculture)

Value	Label	Cases	Percentage
11	Rice farming	1215	13.3%
12	Other crop farms and vegetables	1450	15.8%
13	Fruits, permanent crops and shrub crops	435	4.7%
14	Livestock	2641	28.8%
15	Poultry	421	4.6%
16	Other animal farming	19	0.2%
17	Forestry, hunting	1391	15.2%
18	Agricultural Service	957	10.4%
19	Freshwater capture fishery	527	5.8%
20	Freshwater culture	75	0.8%
21	Marine/brackishwater culture	8	0.1%
22	Small scale marine capture fishery	20	0.2%
23	Commercial marine capture fishery	1	0.0%
Sysmiss		35758	

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

#15 ia033: Type of agriculture - 3rd

Information	[Type= discrete] [Format=numeric] [Range= 11-23] [Missing=*]
Statistics [NW/ W]	[Valid=5208 /-] [Invalid=39710 /-]

File record 15_income from farm

#15 ia033: Type of agriculture - 3rd

Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Describe the kind of farm activity (type of agriculture)

Value	Label	Cases	Percentage
11	Rice farming	148	2.8%
12	Other crop farms and vegetables	214	4.1%
13	Fruits, permanent crops and shrub crops	115	2.2%
14	Livestock	557	10.7%
15	Poultry	304	5.8%
16	Other animal farming	21	0.4%
17	Forestry, hunting	1972	37.9%
18	Agricultural Service	791	15.2%
19	Freshwater capture fishery	1029	19.8%
20	Freshwater culture	54	1.0%
21	Marine/brackishwater culture	0	0.0%
22	Small scale marine capture fishery	3	0.1%
23	Commercial marine capture fishery	0	0.0%
Sysmiss		39710	

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

#16 ia041: Land owned by holder/parents or relatives (rai)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=11836 /-] [Invalid=33082 /-] [Mean=14.743 /-] [StdDev=19.37 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much land was used during the past 12 months? (rai) Land owned by holder/parents or relatives

#17 ia042: Land owned by holder/parents or relatives (tarangwa)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1719 /-] [Invalid=43199 /-] [Mean=133.097 /-] [StdDev=93.278 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much land was used during the past 12 months? (tarangwa) Land owned by holder/parents or relatives

#18 ia051: Land rented from other (rai)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2985 /-] [Invalid=41933 /-] [Mean=18.156 /-] [StdDev=23.803 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much land was used during the past 12 months? (rai)

File record 15_income from farm

#18 ia051: Land rented from other (rai)

	Land rented from other
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#19 ia052: Land rented from other (tarangwa)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=151 /-] [Invalid=44767 /-] [Mean=160.662 /-] [StdDev=89.445 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much land was used during the past 12 months? (tarangwa) Land rented from other

#20 ia061: Public land/Other (rai)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=405 /-] [Invalid=44513 /-] [Mean=10.479 /-] [StdDev=15.941 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much land was used during the past 12 months? (rai) Public land/Other (please specify)

#21 ia062: Public land/Other (tarangwa)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=115 /-] [Invalid=44803 /-] [Mean=116.765 /-] [StdDev=88.928 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much land was used during the past 12 months? (tarangwa) Public land/Other (please specify)

#22 ia07: Nb members of the household worked on this farm

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=15039 /-] [Invalid=29879 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How many members of the household worked on this farm?

Value	Label	Cases	Percentage
1		4670	31.1%
2		7940	52.8%
3		1629	10.8%
4		639	4.2%
5		104	0.7%
6		28	0.2%
7		5	0.0%
8		5	0.0%
9		2	0.0%

File record 15_income from farm

#22 ia07: Nb members of the household worked on this farm

Value	Label	Cases	Percentage
11		4	0.0%
12		10	0.1%
13		1	0.0%
15		2	0.0%
Sysmiss		29879	

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

#23 ia08: Cash income from renting out work animals, farm equipment or agricultural service

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3160 /-] [Invalid=41758 /-] [Mean=25791.444 /-] [StdDev=106716.598 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Specify the value that household received (in cash or in kind) from renting on out work animals, farm equipment or agricultural and animal husbandry service. Received in cash for: - Renting out work animals /other equipment Agricultural - Agricultural service (such as renting out tractor)

#24 ia09: In kind income from renting out work animals, farm equipment or agricultural service consumed by hh

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=44887 /-] [Mean=14806.032 /-] [StdDev=20422.038 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Specify the value that household received (in cash or in kind) from renting on out work animals, farm equipment or agricultural and animal husbandry service. Received in kind - consumed by household - for: - Renting out work animals /other equipment Agricultural - Agricultural service (such as renting out tractor)

#25 ia10: In kind income from renting out work animals, farm equipment or agricultural service- others

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=171 /-] [Invalid=44747 /-] [Mean=3266.778 /-] [StdDev=3930.511 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Specify the value that household received (in cash or in kind) from renting on out work animals, farm equipment or agricultural and animal husbandry service. Received in kind - Others - for: - Renting out work animals /other equipment Agricultural - Agricultural service (such as renting out tractor)

#26 ia11: Total production of crops/forestry

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=12745 /-] [Invalid=32173 /-] [Mean=94234.028 /-] [StdDev=285230.635 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.

File record 15_income from farm

#26 ia11: Total production of crops/forestry

Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Total production

#27 ia12: Crops/forestry for sale

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10720 /-] [Invalid=34198 /-] [Mean=98332.462 /-] [StdDev=299711.384 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For sales

#28 ia13: Crops/forestry for household consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9593 /-] [Invalid=35325 /-] [Mean=7787.389 /-] [StdDev=8667.249 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For household consumption

#29 ia14: Crops/forestry sold for cash - for other purpose

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8778 /-] [Invalid=36140 /-] [Mean=8223.316 /-] [StdDev=31609.83 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of crops/forestry were produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Other (to pay for employment, breeding / to seed to pay debt etc.)

#30 ia15: Animal and products in total

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5472 /-] [Invalid=39446 /-] [Mean=125811.582 /-] [StdDev=1215271.939 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Animal and products in total

#31 ia16: livestock/poultry for sales

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2330 /-] [Invalid=42588 /-] [Mean=143035.289 /-] [StdDev=1769343.016 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For sales

File record 15_income from farm

#32 ia17: livestock/poultry for household consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1283 /-] [Invalid=43635 /-] [Mean=2602.158 /-] [StdDev=27643.104 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? For household consumption

#33 ia18: livestock/poultry for other purposes

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5289 /-] [Invalid=39629 /-] [Mean=66521.116 /-] [StdDev=208638.544 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and values of livestock/poultry and their by-products were raised/produced. How much was sold in cash, consumed by the household, used for seed, paid for labor, etc.? Other (to pay for employment, breeding / to seed to pay debt etc.)

#34 ia19: Amount of livestock as of the first day in the past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4515 /-] [Invalid=40403 /-] [Mean=66201.666 /-] [StdDev=317478.441 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount of livestock as of the first day in the past 12 months.

#35 ia20: Production of fresh//marine water,capture, fishery, hunting, and fishing

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8334 /-] [Invalid=36584 /-] [Mean=31108.82 /-] [StdDev=523424.588 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. Total production

#36 ia21: Fresh//marine water,capture, fishery, hunting, and fishing for sales

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1690 /-] [Invalid=43228 /-] [Mean=136408.403 /-] [StdDev=1140026.321 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. For sales

#37 ia22: Fresh//marine water,capture, fishery, hunting, and fishing for household consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8190 /-] [Invalid=36728 /-] [Mean=2421.733 /-] [StdDev=3520.578 /-]

File record 15_income from farm

#37 ia22: Fresh//marine water,capture, fishery, hunting, and fishing for household consumption

Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. For household consumption

#38 ia23: Fresh//marine water,capture, fishery, hunting, and fishing for other purposes

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1817 /-] [Invalid=43101 /-] [Mean=4896.374 /-] [StdDev=55170.661 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	Amount and value of the production of fresh water/marine water, fresh water/marine capture, fishery, hunting, and fishing. Other (to pay for employment, breeding / to seed to pay debt etc.)

#39 ia24: Estimated rental of own land

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=12905 /-] [Invalid=32013 /-] [Mean=24968.693 /-] [StdDev=188318.947 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much were the operating costs of this farm during the past 12-month? Estimated rental of own land (including lending free)
Post-question	Exclude: 1. The expense on new crops which has not yet provided products. 2. The expense on work animals / breeding or farm assets.

#40 ia25: Operating costs of farm paid in cash

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=14263 /-] [Invalid=30655 /-] [Mean=55728.501 /-] [StdDev=420216.845 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much were the operating costs of this farm during the past 12-month? Total paid in cash for: - Land rental - Cost of agricultural equipment/Equipment rental/Repair of equipment/Rental of work animals - Cost of fuel, electricity , irrigation, etc. - Cost of fertilizer, chemical, organic/ cost of insecticides, medicines, etc - Cost of baby chicks, piglets and other livestock/Cost of fingerlings/Seed, including estimated farm produced grain - Animal feed, including estimated home produced grain - Wages paid to farm workers - Other expenses (such as interest paid on agricultural loans, taxes on farm, land, cost of transportation used in agriculture, etc.)
Post-question	Exclude: 1. The expense on new crops which has not yet provided products. 2. The expense on work animals / breeding or farm assets.

#41 ia26: Operating costs of farm paid in kind (own products)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File record 15_income from farm

#41 ia26: Operating costs of farm paid in kind (own products)

Statistics [NW/ W]	[Valid=8758 /-] [Invalid=36160 /-] [Mean=5028.125 /-] [StdDev=15630.1 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much were the operating costs of this farm during the past 12-month? Total paid in kind (own products) for: - Land rental - Cost of agricultural equipment/Equipment rental/Repair of equipment/Rental of work animals - Cost of fuel, electricity , irrigation, etc. - Cost of fertilizer, chemical, organic/ cost of insecticides, medicines, etc - Cost of baby chicks, piglets and other livestock/Cost of fingerlings/Seed, including estimated farm produced grain - Animal feed, including estimated home produced grain - Wages paid to farm workers - Other expenses (such as interest paid on agricultural loans, taxes on farm, land, cost of transportation used in agriculture, etc.)
Post-question	Exclude: 1. The expense on new crops which has not yet provided products. 2. The expense on work animals / breeding or farm assets.

#42 ia27: Operating costs of farm paid in kind (assistance received)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1629 /-] [Invalid=43289 /-] [Mean=2851.902 /-] [StdDev=6803.501 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	How much were the operating costs of this farm during the past 12-month? Total paid in kind (received assistance) for: - Land rental - Cost of agricultural equipment/Equipment rental/Repair of equipment/Rental of work animals - Cost of fuel, electricity , irrigation, etc. - Cost of fertilizer, chemical, organic/ cost of insecticides, medicines, etc - Cost of baby chicks, piglets and other livestock/Cost of fingerlings/Seed, including estimated farm produced grain - Animal feed, including estimated home produced grain - Wages paid to farm workers - Other expenses (such as interest paid on agricultural loans, taxes on farm, land, cost of transportation used in agriculture, etc.)
Post-question	Exclude: 1. The expense on new crops which has not yet provided products. 2. The expense on work animals / breeding or farm assets.

#43 ia28: Income from farm for last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4860 /-] [Invalid=40058 /-] [Mean=19517.688 /-] [StdDev=76374.306 /-]
Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	During the last month, please specify amount of income from farm (in cash or in kind)

#44 ia29: Expense for farm for last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4084 /-] [Invalid=40834 /-] [Mean=9620.591 /-] [StdDev=52424.358 /-]

File record 15_income from farm

#44 ia29: Expense for farm for last month

Universe	Ask only household member who reported the work status in Q.22 or Q.25, Part 1 SES.2, as employer or own - account worker or member of producers group which is in farm business.
Pre-question	Income from Farm Business (During the past 12 months)
Literal question	During the last month, please specify amount of expense from farm (in cash or in kind)

File record 16_income from others

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%

File record 16_income from others

#4 tmb: Tambon

Value	Label	Cases	Percentage
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%

File record 16_income from others

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Frequency table not shown (344 Modalities)	

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 io01: Socioeco class - receiving assistance or pensions

Information		[Type= discrete] [Format=numeric] [Range= 71-71] [Missing=*]		
Statistics [NW/ W]		[Valid=44916 /-] [Invalid=2 /-]		
Literal question		Socio - Economic class (No. 1 - 4)		
Value	Label	Cases	Percentage	
71		44916	100.0%	
Sysmiss		2		

File record 16_income from others

#10 io01: Socioeco class - receiving assistance or pensions

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

#11 io021: Pensions, annuities or welfare paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1390 /-] [Invalid=43528 /-] [Mean=208982.46 /-] [StdDev=203375.163 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Pensions, annuities or welfare - Paid in cash during the past 12 months

#12 io022: Pensions, annuities or welfare paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=44895 /-] [Mean=5507.13 /-] [StdDev=6584.673 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Pensions, annuities or welfare - Paid in kind during the past 12 months

#13 io023: Pensions, annuities or welfare paid in cash - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1338 /-] [Invalid=43580 /-] [Mean=17102.442 /-] [StdDev=11616.082 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Pensions, annuities or welfare - Paid in cash during the previous month

#14 io031: Work compensation or terminated payment paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=65 /-] [Invalid=44853 /-] [Mean=99727.785 /-] [StdDev=179953.748 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Work compensation or terminated payment - Paid in cash during the past 12 months

#15 io032: Work compensation or terminated payment paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=44903 /-] [Mean=2553.2 /-] [StdDev=3719.608 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Work compensation or terminated payment - Paid in kind during the past 12 months

#16 io033: Work compensation or terminated payment paid in cash - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=20 /-] [Invalid=44898 /-] [Mean=31721.9 /-] [StdDev=61895.058 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Work compensation or terminated payment - Paid in cash during the previous month

File record 16_income from others

#17 io041: Assistance from other persons paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=16053 /-] [Invalid=28865 /-] [Mean=41148.258 /-] [StdDev=66675.793 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Assistance from other persons outside the household - Paid in cash during the past 12 months

#18 io042: Assistance from other persons paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=10987 /-] [Invalid=33931 /-] [Mean=7135.816 /-] [StdDev=97043.03 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Assistance from other persons outside the household - Paid in kind during the past 12 months

#19 io043: Assistance from other persons paid in cash - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=12066 /-] [Invalid=32852 /-] [Mean=4489.307 /-] [StdDev=10818.108 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Assistance from other persons outside the household - Paid in cash during the previous month

#20 io051: Social pension for the elderly paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4126 /-] [Invalid=40792 /-] [Mean=4958.458 /-] [StdDev=20032.658 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Social pension for the elderly - Paid in cash during the past 12 months

#21 io052: Social pension for the elderly paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9017 /-] [Invalid=35901 /-] [Mean=3419.754 /-] [StdDev=105397.827 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Social pension for the elderly - Paid in kind during the past 12 months

#22 io053: Social pension for the elderly - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2361 /-] [Invalid=42557 /-] [Mean=667.04 /-] [StdDev=1447.532 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Social pension for the elderly - Paid in cash during the previous month

#23 io061: Scholarship program paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File record 16_income from others

#23 io061: Scholarship program paid in cash - past 12 months

Statistics [NW/ W]	[Valid=680 /-] [Invalid=44238 /-] [Mean=4940.669 /-] [StdDev=11432.833 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Scholarship program - Paid in cash during the past 12 months

#24 io062: Scholarship program paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=52 /-] [Invalid=44866 /-] [Mean=2179.615 /-] [StdDev=2985.747 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Scholarship program - Paid in kind during the past 12 months

#25 io063: Scholarship program - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=44843 /-] [Mean=1715.947 /-] [StdDev=1932.997 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Scholarship program - Paid in cash during the previous month

#26 io07: Socioeco class - Receiving property income

Information	[Type= discrete] [Format=numeric] [Range= 72-72] [Missing=*]
Statistics [NW/ W]	[Valid=44916 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
72		44916	100.0%
Sysmiss		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.

#27 io081: Income from renting non-agriculture land paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1789 /-] [Invalid=43129 /-] [Mean=51792.084 /-] [StdDev=102784.215 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Income from renting non-agriculture land/ income from rentals (accommodation and renting other properties) - Paid in cash during the past 12 months

#28 io082: Income from renting non-agriculture land paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=971 /-] [Invalid=43947 /-] [Mean=7846.054 /-] [StdDev=8038.124 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Income from renting non-agriculture land/ income from rentals (accommodation and renting other properties) - Paid in kind during the past 12 months

File record 16_income from others

#29 io083: Income from renting non-agriculture land - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=867 /-] [Invalid=44051 /-] [Mean=7988.58 /-] [StdDev=13692.365 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Income from renting non-agriculture land/ income from rentals (accommodation and renting other properties) - Paid in cash during the previous month

#30 io091: Income from license and copyright paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=44895 /-] [Mean=9749.13 /-] [StdDev=14470.882 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Income from license and copyright - Paid in cash during the past 12 months

#31 io092: Income from license and copyright paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=44917 /-] [Mean=9000 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Income from license and copyright - Paid in kind during the past 12 months

#32 io093: Income from license and copyright - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=44915 /-] [Mean=722.333 /-] [StdDev=838.896 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Income from license and copyright - Paid in cash during the previous month

#33 io101: Interest from banks, bonds, other financial institutions paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9060 /-] [Invalid=35858 /-] [Mean=10905.157 /-] [StdDev=72796.375 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Interest from banks, bonds, other financial institutions/ dividend from stocks and other - Paid in cash during the past 12 months

#34 io102: Interest from banks, bonds, other financial institutions paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=44897 /-] [Mean=1429 /-] [StdDev=2284.793 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Interest from banks, bonds, other financial institutions/ dividend from stocks and other - Paid in kind during the past 12 months

File record 16_income from others

#35 io103: Interest from banks, bonds, other financial institutions - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=786 /-] [Invalid=44132 /-] [Mean=3132.134 /-] [StdDev=7861.016 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Interest from banks, bonds, other financial institutions/ dividend from stocks and other - Paid in cash during the previous month

#36 io111: Interest from "Shares"/interest from loans paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=779 /-] [Invalid=44139 /-] [Mean=22311.798 /-] [StdDev=147398.124 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Interest from "Shares"/interest from loans (individually) - Paid in cash during the past 12 months

#37 io112: Interest from "Shares"/interest from loans paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=44912 /-] [Mean=14546.667 /-] [StdDev=23635.927 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Interest from "Shares"/interest from loans (individually) - Paid in kind during the past 12 months

#38 io113: Interest from "Shares"/interest from loans - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=44675 /-] [Mean=5629.44 /-] [StdDev=22178.635 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Interest from "Shares"/interest from loans (individually) - Paid in cash during the previous month

#39 io121: Inheritances, bequeaths, gifts, etc paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=578 /-] [Invalid=44340 /-] [Mean=61411.211 /-] [StdDev=201526.76 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Inheritances, bequeaths, gifts, etc. - Paid in cash during the past 12 months

#40 io122: Inheritances, bequeaths, gifts, etc paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=44775 /-] [Mean=18777.657 /-] [StdDev=101649.833 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Inheritances, bequeaths, gifts, etc. - Paid in kind during the past 12 months

File record 16_income from others

#41 io123: Inheritances, bequeaths, gifts, etc - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=46 -] [Invalid=44872 -] [Mean=42140.196 -] [StdDev=149341.809 -]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Inheritances, bequeaths, gifts, etc. - Paid in cash during the previous month

#42 io131: Proceeds from health, accident, fire or life insurance paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=545 -] [Invalid=44373 -] [Mean=44841.646 -] [StdDev=96435.095 -]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Proceeds from health, accident, fire or life insurance - Paid in cash during the past 12 months

#43 io132: Proceeds from health, accident, fire or life insurance paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=53 -] [Invalid=44865 -] [Mean=16258.396 -] [StdDev=23035.254 -]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Proceeds from health, accident, fire or life insurance - Paid in kind during the past 12 months

#44 io133: Proceeds from health, accident, fire or life insurance - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=196 -] [Invalid=44722 -] [Mean=11222.393 -] [StdDev=38619.409 -]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Proceeds from health, accident, fire or life insurance - Paid in cash during the previous month

#45 io141: Other incomes paid in cash - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5549 -] [Invalid=39369 -] [Mean=15431.547 -] [StdDev=92794.921 -]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Other incomes such as lottery winnings, commissions, gambling, etc. (not for business purpose) - Paid in cash during the past 12 months

#46 io142: Other incomes paid in kind - past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=50 -] [Invalid=44868 -] [Mean=4566 -] [StdDev=7652.458 -]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Other incomes such as lottery winnings, commissions, gambling, etc. (not for business purpose) - Paid in kind during the past 12 months

File record 16_income from others

#47 io143: Other incomes - previous month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=984 /-] [Invalid=43934 /-] [Mean=6628.738 /-] [StdDev=26710.927 /-]
Pre-question	Income from Other Sources. Record "amount" or estimate "value" of income other than income from work (Part 1 - 3) for each reference period.
Literal question	Other incomes such as lottery winnings, commissions, gambling, etc. (not for business purpose) - Paid in cash during the previous month

File record 17_household debt

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%

File record 17_household debt

#4 tmb: Tambon

Value	Label	Cases	Percentage
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information	[Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%

File record 17_household debt

#7 blk: Block/Village Number

Value	Label	Cases	Percentage
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information	[Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Frequency table not shown (344 Modalities)	

#9 hhno: HH No

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 ad01: House and land value - Residential use

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=35361 /-] [Invalid=9557 /-] [Mean=636420.384 /-] [StdDev=1595859.833 /-]
Pre-question	Household Assets and Debt - Value of household assets

File record 17_household debt

#10 ad01: House and land value - Residential use

Literal question	House and land value - Residential use
Post-question	(If owned dwelling on rented-land/ free, then estimate only value of house)

#11 ad02: House and land value - Business use

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=16983 /-] [Invalid=27935 /-] [Mean=566528.251 /-] [StdDev=1706270.375 /-]
Pre-question	Household Assets and Debt - Value of household assets
Literal question	House and land value - Business use (Exclude from above)(Both farm and non - farm purposes)

#12 ad03: Vehicles excluding bicycle

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=36840 /-] [Invalid=8078 /-] [Mean=191120.143 /-] [StdDev=506464.122 /-]
Pre-question	Household Assets and Debt - Value of household assets
Literal question	Vehicles excluding bicycle (Both for consumption and investment purpose) (Both household and business purposes)

#13 ad04: Financial assets

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44896 /-] [Invalid=22 /-]
Pre-question	Household Assets and Debt - Value of household assets
Literal question	Financial assets (bank deposit, stocks and bond, gold and jewels, etc.)

Value	Label	Cases	Percentage
0	0	0	0.0%
1	< 10,000 Baht	16320	36.4%
2	10,001 - 30,000 Baht	10542	23.5%
3	30,001 - 50,000 Baht	5536	12.3%
4	50,001 - 100,000 Baht	5484	12.2%
5	100,001 - 500,000 Baht	4851	10.8%
6	500,001 - 1,000,000 Baht	1283	2.9%
7	1,000,001 - 5,000,000 Baht	729	1.6%
8	5,000,001 - 10,000,000 Baht	118	0.3%
9	> 10 Million Baht	33	0.1%
Sysmiss		22	

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

#14 ad05: Any problem on rent, utilities payment, tuition fees

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Pre-question	Household Assets and Debt - Financial Status
Literal question	During the past 12 months, did your household have any problem on rent ,utilities payment , tuition fess?



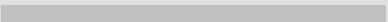

Value	Label	Cases	Percentage
0	No	41010	91.3%
1	Some months (< 3 months)	3348	7.5%
2	Yes (> 3 months)	560	1.2%

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

File record 17_household debt

#15 ad06: Ever apply for loan



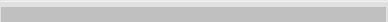

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Pre-question	Household Assets and Debt - Financial Status
Literal question	Did your housed ever apply for loan when it is needed ?

Value	Label	Cases	Percentage
0	No	5733	 12.8%
1	Yes, but not in the full amount	7006	 15.6%
2	Yes, in the full amount	27756	 61.8%
9	No need	4423	 9.8%

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.

#16 ad07: Any problem on borrowing for emergency case

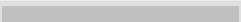

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Pre-question	Household Debt
Literal question	Does your household have any problem on borrowing for emergency case?

Value	Label	Cases	Percentage
0	No	4919	 11.0%
1	Yes, but not in the full amount	7095	 15.8%
2	Yes, in the full amount	28939	 64.4%
9	No need	3965	 8.8%

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.

#17 ad08: Household has debt




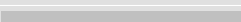

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]
Pre-question	Household Debt
Literal question	Did the household have any debt?

Value	Label	Cases	Percentage
0	No	17110	 38.1%
1	Yes	27808	 61.9%

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.

#18 ad09: Main sources of loan (1)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=27808 /-] [Invalid=17110 /-]
Pre-question	Household Debt
Literal question	Please specify two main sources of loan.

Value	Label	Cases	Percentage
1	Commercial bank	2421	 8.7%
2	Bank for agriculture&agricultural cooperative	6830	 24.6%
3	Government housing bank/Savings bank	2455	 8.8%
4	Other financial institutions	4273	 15.4%
5	Savings co-operatives/organization's welfare	3055	 11.0%

File record 17_household debt

#18 ad09: Main sources of loan (1)

Value	Label	Cases	Percentage
6	Village fund scheme	5172	18.6%
7	Persons outside the household	3602	13.0%
Sysmiss		17110	

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

#19 ad10: Main sources of loan (2)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=11577 /-] [Invalid=33341 /-]
Pre-question	Household Debt
Literal question	Please specify two main sources of loan.

Value	Label	Cases	Percentage
1	Commercial bank	356	3.1%
2	Bank for agriculture&agricultural cooperative	618	5.3%
3	Government housing bank/Savings bank	712	6.2%
4	Other financial institutions	1606	13.9%
5	Savings co-operatives/organization's welfare	928	8.0%
6	Village fund scheme	5389	46.5%
7	Persons outside the household	1968	17.0%
Sysmiss		33341	

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

#20 ad11: Amount of debt at the end of last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=27808 /-] [Invalid=17110 /-] [Mean=250368.165 /-] [StdDev=781185.846 /-]
Pre-question	Household Debt
Literal question	Total amount of debt at the end of last month

#21 ad12: Loan from formal sector for purchase/hire for purchase of house and land

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4849 /-] [Invalid=40069 /-] [Mean=485596.257 /-] [StdDev=611163.483 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For purchase/hire -purchase of house and land Loan from formal sector - Bank Village fund scheme (Baht)

#22 ad13: Loan from formal sector for purchase/hire for education

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2220 /-] [Invalid=42698 /-] [Mean=108341.607 /-] [StdDev=169191.092 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For education Loan from formal sector - Bank Village fund scheme (Baht)

#23 ad14: Loan from formal sector for purchase/hire for household consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=14774 /-] [Invalid=30144 /-] [Mean=120054.467 /-] [StdDev=232481.318 /-]
Pre-question	Household Debt

File record 17_household debt

#23 ad14: Loan from formal sector for purchase/hire for household consumption

Literal question	Objective of borrowing: For household consumption Loan from formal sector - Bank Village fund scheme Baht)
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#24 ad15: Loan from formal sector for purchase/hire for non-farm business

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4355 /-] [Invalid=40563 /-] [Mean=342757.66 /-] [StdDev=1548521.49 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For business operation (not for agriculture) Loan from formal sector - Bank Village fund scheme Baht)

#25 ad16: Loan from formal sector for purchase/hire for agricultural operation

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7234 /-] [Invalid=37684 /-] [Mean=76632.059 /-] [StdDev=215518.391 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For agricultural operation Loan from formal sector - Bank Village fund scheme Baht)

#26 ad17: Loan from formal sector for purchase/hire for other purpose

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=866 /-] [Invalid=44052 /-] [Mean=163171.316 /-] [StdDev=297643.18 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: Other (specify) Loan from formal sector - Bank Village fund scheme Baht)

#27 ad18: Loan from informal sector for purchase/hire for purchase of house and land

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=436 /-] [Invalid=44482 /-] [Mean=134896.085 /-] [StdDev=206908.532 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For purchase/hire -purchase of house and land Loan from informal sector - person outside the household (Baht)

#28 ad19: Loan from informal sector for purchase/hire for education

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=223 /-] [Invalid=44695 /-] [Mean=37317.354 /-] [StdDev=68081.514 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For education Loan from informal sector - person outside the household (Baht)

#29 ad20: Loan from informal sector for purchase/hire for household consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4050 /-] [Invalid=40868 /-] [Mean=33673.789 /-] [StdDev=77840.857 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For household consumption Loan from informal sector - person outside the household (Baht)

#30 ad21: Loan from informal sector for purchase/hire for non-farm business

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1110 /-] [Invalid=43808 /-] [Mean=122634.331 /-] [StdDev=522304.234 /-]

File record 17_household debt

#30 ad21: Loan from informal sector for purchase/hire for non-farm business

Pre-question	Household Debt
Literal question	Objective of borrowing: For business operation (not for agriculture) Loan from informal sector - person outside the household (Baht)

#31 ad22: Loan from informal sector for purchase/hire for agricultural operation

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=44341 /-] [Mean=76164.927 /-] [StdDev=160448.167 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: For agricultural operation Loan from informal sector - person outside the household (Baht)

#32 ad23: Loan from informal sector for purchase/hire for other purpose

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=44670 /-] [Mean=86370.008 /-] [StdDev=149634.711 /-]
Pre-question	Household Debt
Literal question	Objective of borrowing: Other (specify) Loan from informal sector - person outside the household (Baht)

#33 ad24: Money borrowed last month

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3213 /-] [Invalid=41705 /-] [Mean=33078.666 /-] [StdDev=174327.297 /-]
Pre-question	Household Debt
Literal question	Did any members of the household begin to borrow money last month? Total

#34 ad25: Money borrowed last month - Formal sector

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1866 /-] [Invalid=43052 /-] [Mean=44158.438 /-] [StdDev=218145.359 /-]
Pre-question	Household Debt
Literal question	Did any members of the household begin to borrow money last month? Formal loan

#35 ad26: Money borrowed last month - Informal sector

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1471 /-] [Invalid=43447 /-] [Mean=16235.288 /-] [StdDev=72893.024 /-]
Pre-question	Household Debt
Literal question	Did any members of the household begin to borrow money last month? Informal loan

File record 181 Migration and Remittance Transfers, sending

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=3.128 /-] [StdDev=1.153 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%

File record 181 Migration and Remittance Transfers, sending

#1 reg: Region

Value	Label	Cases	Percentage
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-] [Mean=6.05 /-] [StdDev=7.537 /-]

Frequency table not shown (50 Modalities)

#4 tmb: Tambon

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

File record 181 Migration and Remittance Transfers, sending

#5 area: Administrative Area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

Information [Type= discrete] [Format=numeric] [Range= 1-185] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

#7 blk: Block/Village Number

Information [Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

Information [Type= discrete] [Format=numeric] [Range= 49-852] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

File record 181 Migration and Remittance Transfers, sending

#9 hhno: HH No

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%
9		3511	7.8%
10		3430	7.6%
11		1850	4.1%
12		1823	4.1%
13		1853	4.1%
14		1808	4.0%
15		1739	3.9%

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.

#10 mr01: Household members who move out in past 10 years

Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Literal question During the past 10 years, did any of household members move out of this household ?

Post-question
If No, Go to B
If Yes, specify no. of persons

Value	Label	Cases	Percentage
0	No	27937	62.2%
1	Yes	9739	21.7%
2		4563	10.2%
3		1593	3.5%
4		619	1.4%
5		237	0.5%
6		105	0.2%
7		64	0.1%
8		20	0.0%
9		20	0.0%
10		16	0.0%
11		4	0.0%
12		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.

#11 mr02: Number of members who send remittance

Information [Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]

Statistics [NW/ W] [Valid=16992 /-] [Invalid=27926 /-] [Mean=0.681 /-] [StdDev=0.793 /-]

File record 181 Migration and Remittance Transfers, sending

#11 mr02: Number of members who send remittance

Pre-question	Member from No. 1
Literal question	How many members used to send remittance to this household ?

#12 mr03: Number of members who send remittance every year

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=16992 /-] [Invalid=27926 /-] [Mean=0.664 /-] [StdDev=0.761 /-]
Literal question	How many members send remittance to this household every year?

#13 mr04_1: Sex of 1st sending member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-]
Literal question	Sex - 1st sending member

Value	Label	Cases	Percentage
1	Male	4647	52.6%
2	Female	4186	47.4%
Sysmiss		36085	

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

#14 mr05_1: Age of 1st sending member

Information	[Type= continuous] [Format=numeric] [Range= 14-99] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-] [Mean=34.119 /-] [StdDev=9.605 /-]
Literal question	Age at last birthday - 1st sending member

#15 mr06_1: Relation to recent hh head of 1st sending member

Information	[Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-]
Literal question	Relationship of migrant to the recent household head - 1st sending member

Value	Label	Cases	Percentage
2	Spouse	1198	13.6%
3	Unmarried son/daughter	2136	24.2%
4	Married son/daughter	4423	50.1%
5	Son/Daughter-in-law	352	4.0%
6	Grandchild	144	1.6%
7	Parents/Grandparents	190	2.2%
8	Siblings and other relatives	390	4.4%
Sysmiss		36085	

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

#16 mr07_1: Education of 1st sending member

Information	[Type= discrete] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-]
Literal question	The highest level of education attainment - 1st sending member
Post-question	If "never studied", then record "never studied".

Frequency table not shown (157 Modalities)

File record 181 Migration and Remittance Transfers, sending

#17 mr08_1: Occupation of 1st sending member

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-]
Literal question	What kind of primary occupation during the past 12 months?
Post-question	(specify type of occupation or reasons of not working)

Frequency table not shown (125 Modalities)

#18 mr09_1: Economic activity of 1st sending member

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-]
Literal question	Type of economic activity
Post-question	(If "economically" inactive status ", then record "99".)

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	543	6.1%
2	Fishery	51	0.6%
3	Mining and Quarrying	21	0.2%
4	Manufacturing	2259	25.6%
5	Electricity, Gas and Water Supply	48	0.5%
6	Construction	1080	12.2%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	1429	16.2%
8	Hotel and Restaurant	641	7.3%
9	Transport, Storage and Communication	398	4.5%
10	Financial Intermediation	141	1.6%
11	Real Estate, Renting and Business Activities	136	1.5%
12	Public Administration and Defense, Compulsory Social Security	580	6.6%
13	Education	368	4.2%
14	Health and Social Work	267	3.0%
15	Other Community, Social, and Personal Service Activities	246	2.8%
16	Private Households with Employed Persons	171	1.9%
17	Extra-territorial Organizations and Bodies	4	0.0%
99	Economically inactive	450	5.1%
Sysmiss		36085	

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

#19 mr10_1: Reasons for migration of 1st sending member

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-]
Literal question	Reasons for migration
Post-question	(Record the reason of the latest moving out)

Value	Label	Cases	Percentage
1	To have their own family	2286	25.9%
2	To work	6308	71.4%
3	To study	74	0.8%

File record 181 Migration and Remittance Transfers, sending

#19 mr10_1: Reasons for migration of 1st sending member

Value	Label	Cases	Percentage
4	To be a soldier	35	0.4%
5	Others	130	1.5%
Sysmiss		36085	

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

#20 mr11_1: Destination 1st member

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-]
Literal question	Destination of migration

Value	Label	Cases	Percentage
1	In the same village	442	5.0%
2	In the same tambon	169	1.9%
3	In the same amphoe	412	4.7%
4	In the same changwat	1013	11.5%
5	From other changwat to Bangkok	2817	31.9%
6	In the same region	1349	15.3%
7	In the different region	2033	23.0%
8	Outside the country	598	6.8%
Sysmiss		36085	

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

#21 mr12_1: How much sent back by 1st sending member

Information	[Type= continuous] [Format=numeric] [Range= 150-980000] [Missing=*]
Statistics [NW/ W]	[Valid=8833 /-] [Invalid=36085 /-] [Mean=34170.695 /-] [StdDev=53294.52 /-]
Literal question	(In the past 12 months) how much did the migrant/mover send money back to the family member at the origin?

#22 mr04_2: Sex of 2nd sending member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-]
Literal question	Sex - 2nd sending member

Value	Label	Cases	Percentage
1	Male	909	46.0%
2	Female	1068	54.0%
Sysmiss		42941	

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

#23 mr05_2: Age of 2nd sending member

Information	[Type= continuous] [Format=numeric] [Range= 15-75] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-] [Mean=31.2 /-] [StdDev=8.601 /-]
Literal question	Age - 2nd sending member

#24 mr06_2: Relation to recent hh head of 2nd sending member

Information	[Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-]
Literal question	Relationship of migrant to the recent household head - 2nd sending member

File record 181 Migration and Remittance Transfers, sending

#24 mr06_2: Relation to recent hh head of 2nd sending member

Value	Label	Cases	Percentage
2	Spouse	20	1.0%
3	Unmarried son/daughter	601	30.4%
4	Married son/daughter	1118	56.6%
5	Son/Daughter-in-law	105	5.3%
6	Grandchild	41	2.1%
7	Parents/Grandparents	22	1.1%
8	Siblings and other relatives	70	3.5%
Sysmiss		42941	

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

#25 mr07_2: Education of 2nd sending member

Information	[Type= discrete] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-]
Literal question	The highest level of education attainment - 2nd sending member
Frequency table not shown (157 Modalities)	

#26 mr08_2: Occupation of 2nd sending member

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-]
Literal question	What kind of primary occupation during the past 12 months?
Post-question	(specify type of occupation or reasons of not working)
Frequency table not shown (125 Modalities)	

#27 mr09_2: Economic activity of 2nd sending member

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-]
Literal question	Type of economic activity
Post-question	(If "economically" inactive status ", then record "99".)

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	143	7.2%
2	Fishery	7	0.4%
3	Mining and Quarrying	2	0.1%
4	Manufacturing	590	29.8%
5	Electricity, Gas and Water Supply	11	0.6%
6	Construction	190	9.6%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	340	17.2%
8	Hotel and Restaurant	149	7.5%
9	Transport, Storage and Communication	73	3.7%
10	Financial Intermediation	30	1.5%
11	Real Estate, Renting and Business Activities	19	1.0%
12	Public Administration and Defense, Compulsory Social Security	87	4.4%
13	Education	74	3.7%

File record 181 Migration and Remittance Transfers, sending

#27 mr09_2: Economic activity of 2nd sending member

Value	Label	Cases	Percentage
14	Health and Social Work	56	2.8%
15	Other Community, Social, and Personal Service Activities	72	3.6%
16	Private Households with Employed Persons	32	1.6%
17	Extra-territorial Organizations and Bodies	0	0.0%
99	Economically inactive	102	5.2%
Sysmiss		42941	

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

#28 mr10_2: Reasons for migration of 2nd sending member

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-]
Literal question	Reasons for migration
Post-question	(Record the reason of the latest moving out)

Value	Label	Cases	Percentage
1	To have their own family	629	31.8%
2	To work	1305	66.0%
3	To study	21	1.1%
4	To be a soldier	4	0.2%
5	Others	18	0.9%
Sysmiss		42941	

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

#29 mr11_2: Destination 2nd member

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-]
Literal question	Destination of migration

Value	Label	Cases	Percentage
1	In the same village	106	5.4%
2	In the same tambon	32	1.6%
3	In the same amphoe	87	4.4%
4	In the same changwat	240	12.1%
5	From other changwat to Bangkok	724	36.6%
6	In the same region	264	13.4%
7	In the different region	444	22.5%
8	Outside the country	80	4.0%
Sysmiss		42941	

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

#30 mr12_2: How much sent back by 2nd sending member

Information	[Type= continuous] [Format=numeric] [Range= 100-400000] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=42941 /-] [Mean=19381.826 /-] [StdDev=28214.046 /-]
Literal question	(In the past 12 months) how much did the migrant/mover send money back to the family member at the origin?

#31 mr04_3: Sex of 3rd sending member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File record 181 Migration and Remittance Transfers, sending

#31 mr04_3: Sex of 3rd sending member

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-]

Literal question Sex - 3rd sending member

Value	Label	Cases	Percentage
1	Male	222	52.7%
2	Female	199	47.3%
Sysmiss		44497	

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

#32 mr05_3: Age of 3rd sending member

Information [Type= continuous] [Format=numeric] [Range= 15-60] [Missing=*]

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-] [Mean=31.214 /-] [StdDev=8.325 /-]

Literal question Age - 3rd sending member

#33 mr06_3: Relation to recent hh head of 3rd sending member

Information [Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-]

Literal question Relationship of migrant to the recent household head - 3rd sending member

Value	Label	Cases	Percentage
2	Spouse	2	0.5%
3	Unmarried son/daughter	107	25.4%
4	Married son/daughter	264	62.7%
5	Son/Daughter-in-law	20	4.8%
6	Grandchild	12	2.9%
7	Parents/Grandparents	1	0.2%
8	Siblings and other relatives	15	3.6%
Sysmiss		44497	

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

#34 mr07_3: Education of 3rd sending member

Information [Type= discrete] [Format=numeric] [Range= 0-711] [Missing=*]

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-]

Literal question The highest level of education attainment - 3rd sending member

Frequency table not shown (157 Modalities)

#35 mr08_3: Occupation of 3rd sending member

Information [Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-]

Literal question What kind of primary occupation during the past 12 months?

Post-question (specify type of occupation or reasons of not working)

Frequency table not shown (125 Modalities)

#36 mr09_3: Economic activity of 3rd sending member

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-]

Literal question Type of economic activity

File record 181 Migration and Remittance Transfers, sending

#36 mr09_3: Economic activity of 3rd sending member

Post-question (If "economically" inactive status ", then record "99".)

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	40	9.5%
2	Fishery	0	0.0%
3	Mining and Quarrying	4	1.0%
4	Manufacturing	103	24.5%
5	Electricity, Gas and Water Supply	3	0.7%
6	Construction	45	10.7%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	85	20.2%
8	Hotel and Restaurant	30	7.1%
9	Transport, Storage and Communication	8	1.9%
10	Financial Intermediation	5	1.2%
11	Real Estate, Renting and Business Activities	7	1.7%
12	Public Administration and Defense, Compulsory Social Security	27	6.4%
13	Education	10	2.4%
14	Health and Social Work	8	1.9%
15	Other Community, Social, and Personal Service Activities	13	3.1%
16	Private Households with Employed Persons	3	0.7%
17	Extra-territorial Organizations and Bodies	1	0.2%
99	Economically inactive	29	6.9%
Sysmiss		44497	

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

#37 mr10_3: Reasons for migration of 3rd sending member

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-]

Literal question Reasons for migration

Post-question (Record the reason of the latest moving out)

Value	Label	Cases	Percentage
1	To have their own family	170	40.4%
2	To work	239	56.8%
3	To study	9	2.1%
4	To be a soldier	0	0.0%
5	Others	3	0.7%
Sysmiss		44497	

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

#38 mr11_3: Destination 3rd member

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=421 /-] [Invalid=44497 /-]

Literal question Destination of migration

Value	Label	Cases	Percentage
1	In the same village	25	5.9%

File record 181 Migration and Remittance Transfers, sending

#38 mr11_3: Destination 3rd member

Value	Label	Cases	Percentage
2	In the same tambon	5	1.2%
3	In the same amphoe	26	6.2%
4	In the same changwat	65	15.4%
5	From other changwat to Bangkok	138	32.8%
6	In the same region	54	12.8%
7	In the different region	93	22.1%
8	Outside the country	15	3.6%
Sysmiss		44497	

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

#39 mr12_3: How much sent back by 3rd sending member

Information	[Type= continuous] [Format=numeric] [Range= 150-300000] [Missing=*]
Statistics [NW/ W]	[Valid=421 /-] [Invalid=44497 /-] [Mean=15009.81 /-] [StdDev=23396.475 /-]
Literal question	(In the past 12 months) how much did the migrant/mover send money back to the family member at the origin?

#40 mr13: Remittances received in past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6871 /-] [Invalid=38047 /-] [Mean=36004.402 /-] [StdDev=62327.317 /-]
Pre-question	Remittance of the sending member (other than the most three sending members)
Literal question	(In the past 12 month) how much did the migrant/mover send money back to family member at the origin? (including migrant/mover more than 10 years but excluding debt payment)

File record 182 Migration and Remittance Transfers, receiving

#1 reg: Region

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Bangkok Metropolis	2762	6.1%
2	Central (Exclude Bangkok Metro.)	12901	28.7%
3	North	11232	25.0%
4	Northeast	11850	26.4%
5	South	6173	13.7%

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.

#2 cwt: Changwat

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 amp: Amphoe

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (50 Modalities)

File record 182 Migration and Remittance Transfers, receiving

#4 tmb: Tambon

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

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		17516	39.0%
2		5578	12.4%
3		3762	8.4%
4		3201	7.1%
5		2577	5.7%
6		2168	4.8%
7		1998	4.4%
8		1608	3.6%
9		1082	2.4%
10		1187	2.6%
11		822	1.8%
12		653	1.5%
13		665	1.5%
14		470	1.0%
15		361	0.8%
16		452	1.0%
17		239	0.5%
18		214	0.5%
19		115	0.3%
20		45	0.1%
21		40	0.1%
22		50	0.1%
23		69	0.2%
24		18	0.0%
25		9	0.0%
27		19	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.

#5 area: Administrative Area

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

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal areas	27939	62.2%
2	Non-municipal areas	16979	37.8%

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.

#6 ed: Enumeration District

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

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (113 Modalities)

File record 182 Migration and Remittance Transfers, receiving

#7 blk: Block/Village Number

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

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11828	26.3%
2		12406	27.6%
3		9809	21.8%
4		1886	4.2%
5		1698	3.8%
6		1464	3.3%
7		1500	3.3%
8		1110	2.5%
9		859	1.9%
10		802	1.8%
11		471	1.0%
12		420	0.9%
13		227	0.5%
14		192	0.4%
15		75	0.2%
16		84	0.2%
17		18	0.0%
18		34	0.1%
19		10	0.0%
20		6	0.0%
21		9	0.0%
22		10	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.

#8 psu_no: No. of Primary Sample Unit

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

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Frequency table not shown (344 Modalities)

#9 hhno: HH No

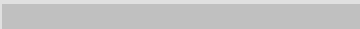
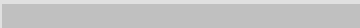
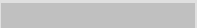
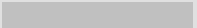
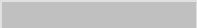
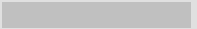
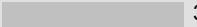
Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=44918 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3666	8.2%
2		3639	8.1%
3		3633	8.1%
4		3676	8.2%
5		3586	8.0%
6		3544	7.9%
7		3613	8.0%
8		3547	7.9%

File record 182 Migration and Remittance Transfers, receiving

#9 hhno: HH No

Value	Label	Cases	Percentage
9		3511	 7.8%
10		3430	 7.6%
11		1850	 4.1%
12		1823	 4.1%
13		1853	 4.1%
14		1808	 4.0%
15		1739	 3.9%

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.

#10 mp01: Nb members used to receive remittance from this household

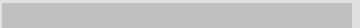
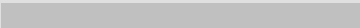
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=17343 /-] [Invalid=27575 /-] [Mean=0.285 /-] [StdDev=0.558 /-]
Pre-question	Remittance of the receiving members
Literal question	How many members used to receive remittance from this household?

#11 mp02: Nb members used to receive remittance from this household every year

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=17344 /-] [Invalid=27574 /-] [Mean=0.281 /-] [StdDev=0.55 /-]
Pre-question	Remittance of the receiving members
Literal question	How many members receive remittance from this household every year?

#12 mp03_1: Sex of 1st receiving member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-]
Literal question	Sex - 1st receiving member

Value	Label	Cases	Percentage
1	Male	1940	 47.6%
2	Female	2132	 52.4%
Sysmiss		40846	


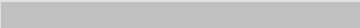

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 mp04_1: Age of 1st receiving member

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-] [Mean=24.238 /-] [StdDev=13.518 /-]
Literal question	Age at last birthday

#14 mp05_1: Relationship to hh - 1st member

Information	[Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-]
Literal question	Relationship of migrant to the recent household head

Value	Label	Cases	Percentage
2	Spouse	117	 2.9%
3	Unmarried son/daughter	3112	 76.4%
4	Married son/daughter	227	 5.6%

File record 182 Migration and Remittance Transfers, receiving

#14 mp05_1: Relationship to hh - 1st member

Value	Label	Cases	Percentage
5	Son/Daughter-in-law	14	0.3%
6	Grandchild	204	5.0%
7	Parents/Grandparents	306	7.5%
8	Siblings and other relatives	92	2.3%
Sysmiss		40846	

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

#15 mp06_1: Education - 1st member

Information	[Type= discrete] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-]
Literal question	The highest level of education attainment
Post-question	(If "never studied", then record "never studied".)

Frequency table not shown (157 Modalities)

#16 mp07_1: Occupation - 1st member

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-]
Literal question	What kind of primary occupation during the past 12 months?
Post-question	(specify type of occupation or reasons of not working)

Frequency table not shown (125 Modalities)

#17 mp08_1: Economic activity - 1st member

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-]
Literal question	Type of economic activity
Post-question	(If "economically inactive status", then record "99")

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	99	2.4%
2	Fishery	2	0.0%
3	Mining and Quarrying	0	0.0%
4	Manufacturing	94	2.3%
5	Electricity, Gas and Water Supply	1	0.0%
6	Construction	37	0.9%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	134	3.3%
8	Hotel and Restaurant	26	0.6%
9	Transport, Storage and Communication	20	0.5%
10	Financial Intermediation	19	0.5%
11	Real Estate, Renting and Business Activities	19	0.5%
12	Public Administration and Defense, Compulsory Social Security	50	1.2%
13	Education	51	1.3%
14	Health and Social Work	30	0.7%
15	Other Community, Social, and Personal Service Activities	18	0.4%

File record 182 Migration and Remittance Transfers, receiving

#17 mp08_1: Economic activity - 1st member

Value	Label	Cases	Percentage
16	Private Households with Employed Persons	3	0.1%
17	Extra-territorial Organizations and Bodies	1	0.0%
99	Economically inactive	3468	85.2%
Sysmiss		40846	

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

#18 mp09_1: Reasons for migration - 1st member

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-]
Literal question	Reasons for migration
Post-question	(Record the reason of the latest moving out)

Value	Label	Cases	Percentage
1	To have their own family	317	7.8%
2	To work	387	9.5%
3	To study	2993	73.5%
4	To be a soldier	20	0.5%
5	Others	355	8.7%
Sysmiss		40846	

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

#19 mp10_1: Destination - 1st member

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-]
Literal question	Destination of migration

Value	Label	Cases	Percentage
1	In the same village	119	2.9%
2	In the same tambon	80	2.0%
3	In the same amphoe	114	2.8%
4	In the same changwat	826	20.3%
5	From other changwat to Bangkok	1030	25.3%
6	In the same region	1265	31.1%
7	In the different region	611	15.0%
8	Outside the country	27	0.7%
Sysmiss		40846	

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

#20 mp11_1: How much sent back by 1st sending member

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4072 /-] [Invalid=40846 /-] [Mean=44627.807 /-] [StdDev=49891.935 /-]
Literal question	(In the past 12 month) how much did this household send money to the receiving remittance members?

#21 mp03_2: Sex of 2nd receiving member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=724 /-] [Invalid=44194 /-]

File record 182 Migration and Remittance Transfers, receiving

#21 mp03_2: Sex of 2nd receiving member

Literal question Sex - 2nd receiving member

Value	Label	Cases	Percentage
1	Male	301	41.6%
2	Female	423	58.4%
Sysmiss		44194	

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

#22 mp04_2: Age of 2nd receiving member

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

Statistics [NW/ W] [Valid=724 /-] [Invalid=44194 /-] [Mean=21.786 /-] [StdDev=14.259 /-]

Literal question Age at last birthday

#23 mp05_2: Relationship to hh - 2nd member

Information [Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]

Statistics [NW/ W] [Valid=724 /-] [Invalid=44194 /-]

Literal question Relationship of migrant to the recent household head

Value	Label	Cases	Percentage
2	Spouse	1	0.1%
3	Unmarried son/daughter	570	78.7%
4	Married son/daughter	28	3.9%
5	Son/Daughter-in-law	4	0.6%
6	Grandchild	34	4.7%
7	Parents/Grandparents	54	7.5%
8	Siblings and other relatives	33	4.6%
Sysmiss		44194	

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

#24 mp06_2: Education - 2nd member

Information [Type= discrete] [Format=numeric] [Range= 0-980] [Missing=*]

Statistics [NW/ W] [Valid=724 /-] [Invalid=44194 /-]

Literal question The highest level of education attainment

Post-question (If "never studied", then record "never studied".)

Frequency table not shown (157 Modalities)

#25 mp07_2: Occupation - 2nd member

Information [Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]

Statistics [NW/ W] [Valid=724 /-] [Invalid=44194 /-]

Literal question What kind of primary occupation during the past 12 months?

Post-question (specify type of occupation or reasons of not working)

Frequency table not shown (125 Modalities)

#26 mp08_2: Economic activity - 2nd member

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=724 /-] [Invalid=44194 /-]

Literal question Type of economic activity

File record 182 Migration and Remittance Transfers, receiving

#26 mp08_2: Economic activity - 2nd member

Post-question (If "economically inactive status", then record "99")

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	10	1.4%
2	Fishery	0	0.0%
3	Mining and Quarrying	0	0.0%
4	Manufacturing	4	0.6%
5	Electricity, Gas and Water Supply	0	0.0%
6	Construction	1	0.1%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	6	0.8%
8	Hotel and Restaurant	4	0.6%
9	Transport, Storage and Communication	2	0.3%
10	Financial Intermediation	3	0.4%
11	Real Estate, Renting and Business Activities	2	0.3%
12	Public Administration and Defense, Compulsory Social Security	7	1.0%
13	Education	6	0.8%
14	Health and Social Work	2	0.3%
15	Other Community, Social, and Personal Service Activities	1	0.1%
16	Private Households with Employed Persons	1	0.1%
17	Extra-territorial Organizations and Bodies	0	0.0%
99	Economically inactive	675	93.2%
Sysmiss		44194	

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

#27 mp09_2: Reasons for migration - 2nd member

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=724 /-] [Invalid=44194 /-]

Literal question Reasons for migration

Post-question (Record the reason of the latest moving out)

Value	Label	Cases	Percentage
1	To have their own family	52	7.2%
2	To work	30	4.1%
3	To study	571	78.9%
4	To be a soldier	0	0.0%
5	Others	71	9.8%
Sysmiss		44194	

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

#28 mp10_2: Destination - 2nd member

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=724 /-] [Invalid=44194 /-]

Literal question Destination of migration

Value	Label	Cases	Percentage
1	In the same village	28	3.9%

File record 182 Migration and Remittance Transfers, receiving

#28 mp10_2: Destination - 2nd member

Value	Label	Cases	Percentage
2	In the same tambon	12	1.7%
3	In the same amphoe	18	2.5%
4	In the same changwat	165	22.8%
5	From other changwat to Bangkok	166	22.9%
6	In the same region	246	34.0%
7	In the different region	88	12.2%
8	Outside the country	1	0.1%
Sysmiss		44194	

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

#29 mp11_2: How much sent back by 2nd sending member

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=724 /-] [Invalid=44194 /-] [Mean=42859.53 /-] [StdDev=52941.509 /-]
Literal question	(In the past 12 month) how much did this household send money to the receiving remittance members?

#30 mp03_3: Sex of 3rd receiving member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-]

Value	Label	Cases	Percentage
1	Male	29	40.3%
2	Female	43	59.7%
Sysmiss		44846	

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

#31 mp04_3: Age of 3rd receiving member

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-] [Mean=18.847 /-] [StdDev=12.751 /-]
Literal question	Age at last birthday

#32 mp05_3: Relationship to hh - 3rd member

Information	[Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-]
Literal question	Relationship of migrant to the recent household head

Value	Label	Cases	Percentage
2	Spouse	1	1.4%
3	Unmarried son/daughter	48	66.7%
4	Married son/daughter	6	8.3%
5	Son/Daughter-in-law	0	0.0%
6	Grandchild	7	9.7%
7	Parents/Grandparents	5	6.9%
8	Siblings and other relatives	5	6.9%
Sysmiss		44846	

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

File record 182 Migration and Remittance Transfers, receiving

#33 mp06_3: Education - 3rd member

Information	[Type= discrete] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-]
Literal question	The highest level of education attainment
Post-question	(If "never studied", then record "never studied".)

Frequency table not shown (157 Modalities)

#34 mp07_3: Occupation - 3rd member

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-]
Literal question	What kind of primary occupation during the past 12 months?
Post-question	(specify type of occupation or reasons of not working)

Frequency table not shown (125 Modalities)

#35 mp08_3: Economic activity - 3rd member

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-]
Literal question	Type of economic activity
Post-question	(If "economically inactive status", then record "99")

Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	1	1.4%
2	Fishery	0	0.0%
3	Mining and Quarrying	0	0.0%
4	Manufacturing	1	1.4%
5	Electricity, Gas and Water Supply	0	0.0%
6	Construction	0	0.0%
7	Wholesale and Retail, Repairing Motor Vehicles/ Motorcycles/ Personal Goods/ Household Goods	2	2.8%
8	Hotel and Restaurant	0	0.0%
9	Transport, Storage and Communication	0	0.0%
10	Financial Intermediation	0	0.0%
11	Real Estate, Renting and Business Activities	0	0.0%
12	Public Administration and Defense, Compulsory Social Security	1	1.4%
13	Education	1	1.4%
14	Health and Social Work	0	0.0%
15	Other Community, Social, and Personal Service Activities	0	0.0%
16	Private Households with Employed Persons	0	0.0%
17	Extra-territorial Organizations and Bodies	0	0.0%
99	Economically inactive	66	91.7%
Sysmiss		44846	

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

#36 mp09_3: Reasons for migration - 3rd member

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-]

File record 182 Migration and Remittance Transfers, receiving

#36 mp09_3: Reasons for migration - 3rd member

Literal question	Reasons for migration
Post-question	(Record the reason of the latest moving out)

Value	Label	Cases	Percentage
1	To have their own family	7	9.7%
2	To work	2	2.8%
3	To study	56	77.8%
4	To be a soldier	0	0.0%
5	Others	7	9.7%
Sysmiss		44846	

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

#37 mp10_3: Destination - 3rd member

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-]
Literal question	Destination of migration

Value	Label	Cases	Percentage
1	In the same village	4	5.6%
2	In the same tambon	0	0.0%
3	In the same amphoe	1	1.4%
4	In the same changwat	20	27.8%
5	From other changwat to Bangkok	12	16.7%
6	In the same region	23	31.9%
7	In the different region	11	15.3%
8	Outside the country	1	1.4%
Sysmiss		44846	

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

#38 mp11_3: How much sent back by 3rd sending member

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=72 /-] [Invalid=44846 /-] [Mean=38155.556 /-] [StdDev=66034.615 /-]
Literal question	(In the past 12 month) how much did this household send money to the receiving remittance members?

#39 mp12: Remittances sent in past 12 months

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7104 /-] [Invalid=37814 /-] [Mean=26214.759 /-] [StdDev=42457.454 /-]
Pre-question	Remittance of the receiving member (other than the 3 most sending members)
Literal question	(In the past 12 month) how much did the household send money to the receiving remittance members? (including migrant/mover more than 10 years but excluding debt payment)

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Description

The report documents the metadata for the survey based on available information, and following the Data Documentation Initiative (DDI) version 2.0 and Dublin Core Metadata Initiative as documentation standards. It was generated using the IHSN Microdata Management Toolkit.

Tables compiled by the National Statistical Office - 2006 Socio-Economic Survey, National Statistical Office, Thailand [tha], Thai [tha], "http://service.nso.go.th/nso/nso_center/project/search_center/23project-en.htm"

Description

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