

Thailand

**National Statistical Office, Ministry of
Information and Communication Technology**

Household Socio-Economic Survey 2002

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Thailand (2002) Household Socio-Economic Survey 2002 (SES 2002)

Overview	
Type	Socio-Economic/Monitoring Survey [hh/sems]
Identification	THA_2002_SES_v01_M
Version	Version 1.0 - Dataset of the World Bank
Series	<p>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 2002 survey is the sixteenth survey of this kind. (The 1999 and 2001 surveys were conducted as special periodic survey by the cabinet assignment.)</p> <p>A stratified, three-stage sample design was adopted for the survey since 1975-76 until 1986. The primary and secondary sampling units were Amphoes and blocks (in municipal areas) or villages (non-municipal areas) respectively. The private households were the ultimate sampling units.</p> <p>Since 1988 onwards, a stratified two-stage sampling was adopted for the survey. The primary sampling units were blocks for municipal areas and were villages for non-municipal areas. The secondary sampling units were private households.</p>
Abstract	The primary objective of the survey is collecting information on household income and household expenditures, household consumptions, changes in assets and liabilities, the durable goods ownerships, and housing characteristics including other living conditions of households.
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Household Individuals

Scope & Coverage

Scope

The scope of the Household Socio-Economic Survey 2004 includes:

- HOUSEHOLD: characteristics, income and earnings by type and source, socio-economic status, benefits from government, assets and liabilities, housing characteristics, expenditure
- HOUSEHOLD MEMBERS: education, benefits from government, occupation or employment, earnings by type and source

Topics

consumption/consumer behaviour [1.1], income, property and investment/saving [1.5], economic conditions and indicators [1.2], EDUCATION [6], housing [10.1]

Geographic Coverage

National
Regional
Provincial (Changwat)

Geographic Unit

Villages

Universe

The survey covered all private, non-institutional households residing permanently in municipal areas and non-municipal areas 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, Ministry of Information and Communication Technology
Funding Agency/ies	Government of the Kingdom of Thailand

Sampling

Sampling Procedure

A Stratified Two-stage Sampling was adopted for the survey with the provinces (or changwat) as strata. The primary sampling units were blocks for municipal areas and were villages for non-municipal areas. The secondary sampling units were private households.

- 1) There were 76 changwats, each further divided into two parts according to the type of community: municipal areas, and non-municipal areas.
- 2) 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.
- 3) Private households were the ultimate sampling units. Households in every sample block and village were listed to serve as the sampling frame. In each sample block/village a systematic sample of private households were selected with the following sample sizes :
 - (1) 15 households from each of sample blocks in municipal areas, and
 - (2) 10 households from each of sample villages in non-municipal areas.

Before selecting the households, the set of households was rearranged by size of household (identified by number of household members) and type of economic household. The total number of selected households for the whole year was 46,600 households.

Response Rate

74.65% at the national level

Data Collection

Data Collection Dates	start 2002-01 end 2002-12
Data Collection Mode	Face-to-face [f2f]

Data Processing & Appraisal

Data Editing

The completed questionnaires were brought to the manual editing stage before sending back to the central office for processing the survey results.

Estimates of Sampling Error

Confidence intervals and coefficients of variation are estimated and published. For a copy of the published tables you may visit the Thailand NSO website or the Reports section of this documentation.

Accessibility	
Access Authority	Director General (National Statistical Office) , http://web.nso.go.th/index.htm
Contact(s)	Information Services (National Statistical Office) , http://web.nso.go.th/index.htm , services@nso.go.th
<p>Access Conditions</p> <p>The dataset has been anonymized and is accessible to all for statistical and research purposes only, under the following terms and conditions:</p> <ol style="list-style-type: none"> 1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the Thailand National Statistical Office (TNSO). 2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations. 3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the TNSO. 4. No attempt will be made to produce links among datasets provided by the , or among data from the TNSO and other datasets that could identify individuals or organizations. 5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the TNSO will cite the source of data in accordance with the Citation Requirement provided with each dataset. 6. An electronic copy of all reports and publications based on the requested data will be sent to the TNSO. <p>The original collector of the data, the Thailand National Statistical Office, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.</p>	
<p>Citation Requirements</p> <p>Thailand Socio-Economic Survey 2002, Thailand National Statistical Office (TNSO). http://web.nso.go.th/index.htm</p>	

Rights & Disclaimer	
<p>Disclaimer</p> <p>The user of the data acknowledges that the Thailand National Statistical Office, the International Household Survey Network, and The World Bank bear no responsibility for use of the data or for interpretations or inferences based upon such uses.</p>	
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Files Description

Dataset contains 17 file(s)

r1	
# Cases	34785
# Variable(s)	43
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains information on household characteristics, household economic status, welfare and benefits, and record control.	
Producer Thailand National Statistical Office	

r2	
# Cases	118763
# Variable(s)	37
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number) , b01 (Member number)
File Content This data file contains information on household member characteristics and getting welfare and benefits.	
Producer Thailand National Statistics Office	

r3	
# Cases	34785
# Variable(s)	30
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains information on income from other sources.	
Producer Thailand National Statistics Office.	

r4s1	
# Cases	34785
# Variable(s)	25
File Structure	Type: relational

	Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content	
This data file contains information on decrease in assets.	
Producer	
Thailand National Statistics Office	

r4s2	
# Cases	34785
# Variable(s)	25
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content	
This data file contains information on increase in assets.	

r4s3	
# Cases	34785
# Variable(s)	25
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content	
This data file contains information on increase in liability.	
Producer	
Thailand National Statistics Office	

r4s4	
# Cases	34785
# Variable(s)	25
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content	
This data file contains data decrease in liability.	
Producer	
Thailand National Statistics Office	

r4s5	
# Cases	34785
# Variable(s)	16
File Structure	Type: relational

	Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content	
This data contains information on debts at the end of last month.	
Producer	
Thailand National Statistics Office.	

r5	
# Cases	34785
# Variable(s)	55
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content	
This data file contains information on housing characteristics, computer and internet use.	
Producer	
Thailand National Statistics Office.	

r6	
# Cases	115324
# Variable(s)	54
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number) , srn6 (Subrecord number)
File Content	
This data file contains information on consumption of goods and services.	
Producer	
Thailand National Statistics Office.	

r7	
# Cases	110321
# Variable(s)	64
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number) , srn7 (Subrecord number)
File Content	
This data file contains information on daily food consumption.	
Producer	
Thailand National Statistics Office.	

r8s1	
# Cases	34785

# Variable(s)	23
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains information on Household Average Monthly Income, subrecord 1.	
Producer Thailand National Statistics Office	

r8s2	
# Cases	34785
# Variable(s)	23
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains information on Household Average Monthly Income, subrecord 2.	
Producer Thailand National Statistics Office	

r8s3	
# Cases	34785
# Variable(s)	25
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains information on Household Income in the preceding month, subrecord 3.	
Producer Thailand National Statistics Office	

r9s1	
# Cases	34785
# Variable(s)	28
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains summary household expenditure, imputed from r6 and r7.	
Producer Thailand National Statistics Office	

r9s2	
# Cases	34785
# Variable(s)	28
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains summary household expenditure, imputed from r6	
Producer Thailand National Statistics Office	

r9s3	
# Cases	34785
# Variable(s)	28
File Structure	Type: relational Key(s): id1 (Region) , id2 (Changwat) , id3 (Community) , id4 (Block) , id5 (Month) , id6 (Household number)
File Content This data file contains summary household expenditure, imputed from r6	
Producer Thailand National Statistics Office	

Variables List

Dataset contains 554 variable(s)

File r1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	a01	Household size	continuous	numeric-2.0	34785	0	Size
11	a02	Type of household	discrete	numeric-1.0	34785	0	Type
12	a03	Number of sub-families	continuous	numeric-1.0	34785	0	No. of sub-families
13	a04	Earners	continuous	numeric-1.0	34785	0	No. of earners
14	a05	Recipients	continuous	numeric-1.0	34785	0	No. of household members having income
15	a06	Socio-economic class	discrete	numeric-2.0	34785	0	Socio-economic class
16	a07	Type of enterprise	discrete	numeric-2.0	34785	0	Type of enterprise of farm
17	a09	No. of member with medical card (social security)	continuous	numeric-1.0	34785	0	Number of members receiving medical card
18	a10	No. of member getting elderly pension	continuous	numeric-1.0	34785	0	Number of members receiving - program to protect the elderly
19	a11	No. of member getting free school lunch/ supplementary food	continuous	numeric-1.0	34785	0	Number of members receiving - free school lunch / supplementary food program
20	a12	No. of member getting gvmt scholarship	continuous	numeric-1.0	34785	0	Number of members receiving - government's scholarship
21	a13	No. of member getting occupational rehab program	discrete	numeric-1.0	34785	0	-
22	a14	No. of member borrowing people bank	continuous	numeric-1.0	34785	0	Number of members getting loan from - people bank
23	a15	No. of member borrowing village/urban fund (1 million baht)	continuous	numeric-1.0	34785	0	Number of members getting loan from - village fund scheme
24	a16	Place to buy apparel, cleaning supplies	discrete	numeric-1.0	34785	0	-
25	a17	Place to buy furniture, appliances	discrete	numeric-1.0	34785	0	-
26	a18	Place to buy grain & cereal, spices, condiments	discrete	numeric-1.0	34785	0	-

File r1							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	a19	Place to buy fresh food: meat, fish, poultry	discrete	numeric-1.0	34785	0	-
28	a20	Record 01 (subrecord)	discrete	numeric-1.0	34785	0	Record 01: Characteristics of household, socio-economic status of household, welfare & benefits, record control
29	a21	Record 02 (subrecord)	discrete	numeric-2.0	34785	0	Record 02: Characteristics of household members, universal health coverage scheme (30 baht) & other benefits
30	a22	Record 03 (subrecord)	discrete	numeric-1.0	34785	0	Record 03: Income from other sources
31	a23	Record 04 (subrecord)	discrete	numeric-1.0	34785	0	Record 04: Change of assets/liabilities and debt
32	a24	Record 05 (subrecord)	discrete	numeric-1.0	34785	0	Record 05: Housing characteristics, computer and internet use
33	a25	Record 06 (subrecord)	discrete	numeric-2.0	34785	0	Record 06: Consumption on goods and services
34	a26	Record 07 (subrecord)	discrete	numeric-1.0	34785	0	Record 07: 7-day food consumption
35	a27	Record 08 (subrecord)	discrete	numeric-1.0	34785	0	Record 08: Household income
36	a28	Record 10 (subrecord)	discrete	numeric-2.0	34785	0	Record 10: Evaluation of the impact of the Thailand viillage fund on household welfare
37	a29	Original type of municipal area	discrete	numeric-1.0	21565	13220	-
38	a08	No. of member getting universal health coverage (30 baht)	continuous	numeric-2.0	34785	0	Number of members receiving universal health coverage scheme (30 baht)
39	a33	Monthly current income (baht)	continuous	numeric-6.0	34785	0	-
40	a34	Monthly consumption expenditure	continuous	numeric-6.0	34785	0	-
41	a35	Per capita current income	continuous	numeric-6.0	34785	0	-
42	a36	Per capita current consumption	continuous	numeric-5.0	34785	0	-
43	a37	Weight	continuous	numeric-14.4	34785	0	-

File r2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	118763	0	Region
2	id2	Changwat	discrete	numeric-2.0	118763	0	Changwat
3	id3	Community	discrete	numeric-1.0	118763	0	Type of community
4	id4	Block	discrete	numeric-3.0	118763	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	118763	0	Month
6	id6	Household number	discrete	numeric-2.0	118763	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	118763	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	118763	0	Record No. RCN

File r2							
#	Name	Label	Type	Format	Valid	Invalid	Question
9	srn	Subrecord number	discrete	numeric-2.0	118763	0	Sub-record No. SRN
10	b01	Member number	discrete	numeric-2.0	118763	0	2. Member no.
11	b02	Relationship to head	discrete	numeric-1.0	118763	0	4. Relationship of member to household head
12	b03	Sex	discrete	numeric-1.0	118763	0	5. Sex
13	b04	Age	continuous	numeric-2.0	118763	0	6. Age at last birthday
14	b05	Marital status	discrete	numeric-1.0	89721	29042	7. Marital status
15	b06	Attending school	discrete	numeric-1.0	118763	0	8. Is...attending school now?
16	b07	Educational attainment	discrete	numeric-2.0	118763	0	9. Highest level of education attainment?
17	b08	Gvmt/state enterprise's welfare?	discrete	numeric-1.0	118763	0	10. At present, does your household member receive the following welfare of medical services? - Government/state enterprise's welfare
18	b09	Universal health coverage (30 baht)?	discrete	numeric-1.0	118763	0	10. At present, does your household member receive the following welfare of medical services? - Universal health coverage card (30 baht)
19	b10	Medical card (social security)?	discrete	numeric-1.0	118763	0	10. At present, does your household member receive the following welfare of medical services? - Medical card (social security)
20	b11	Private health insurance?	discrete	numeric-1.0	118763	0	10. At present, does your household member receive the following welfare of medical services? - Private health insurance
21	b12	Benefits from gvmt programmes	discrete	numeric-1.0	10628	108135	11. Please specify the benefits which the members in your household receive from the government programmes?
22	b13	Borrowed money from gvmt fund for poverty alleviation?	discrete	numeric-1.0	8462	110301	12. Did any member of your household borrow money from the following government funds?
23	b14	Occupation primary job	discrete	numeric-3.0	89795	28968	13. What kind of primary occupation was.....doing during the past 12 months?
24	b15	Work status primary job	discrete	numeric-1.0	89793	28970	14. Work status
25	b16	Industry primary job	discrete	numeric-2.0	89793	28970	15. Type of economic activity
26	b17	Occupation secondary job	discrete	numeric-3.0	89793	28970	16. What kind of secondary occupation was...doing during the past 12 months.
27	b18	Work status secondary job	discrete	numeric-1.0	89774	28989	17. Work status
28	b19	Industry secondary job	continuous	numeric-2.0	89793	28970	18. Type of economic activity
29	b20	Wages and salaries	continuous	numeric-6.0	33737	85026	A. Wages and salaries
30	b21	Profit, non farm	continuous	numeric-6.0	12784	105979	B. Profits from non-farm
31	b22	Profit from farming	continuous	numeric-6.0	11722	107041	C. Profit from farming
32	b23	Current transfer	continuous	numeric-6.0	25076	93687	D. Income transfers

File r2							
#	Name	Label	Type	Format	Valid	Invalid	Question
33	b24	Property income	continuous	numeric-6.0	8862	109901	E. Property income
34	b25	Other money receipts	continuous	numeric-6.0	5973	112790	F. Other money receipts
35	b26	Total monthly income	continuous	numeric-6.0	72073	46690	G. Total income received per month
36	b27	Monthly income of primary occupation	continuous	numeric-6.0	50336	68427	Per capita monthly income of primary occupation
37	b28	Check last member	discrete	numeric-1.0	118763	0	Last member of household enter code = 1, if not enter code = 0

File r3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	c01	Pensions, annuities or disability	continuous	numeric-6.0	848	33937	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 1. Pensions, annuities or welfare
11	c02	Work compensation or terminal pay	continuous	numeric-6.0	61	34724	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 2. Work compensation or terminated payment
12	c03	Assistance payments from outside household	continuous	numeric-6.0	13212	21573	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 3. Assistance from other persons outside the household
13	c04	Social pensions for the elderly	continuous	numeric-4.0	475	34310	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 4. Social pension for the elderly
14	c05	Assistance payments from Govt/agencies	continuous	numeric-5.0	7099	27686	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 5. Assistance from government and other agencies
15	c06	Income from renting agriculture land	continuous	numeric-6.0	1494	33291	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 6. Income

File r3							
#	Name	Label	Type	Format	Valid	Invalid	Question
							from renting agricultural land _____ Rai
16	c07	Income from renting land, non-farm	continuous	numeric-5.0	64	34721	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 7. Income from renting non-agricultural land
17	c08	Income from roomers/ boarders/other properties	continuous	numeric-5.0	552	34233	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 8. Income from rentals (accommodation and renting other properties)
18	c09	Income from royalties	continuous	numeric-4.0	2	34783	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 9. Income from licence and copyright
19	c10	Interest from saving accounts	continuous	numeric-5.0	3036	31749	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 10. Interest from banks, other financial institutions
20	c11	Interest from loans (persons)	continuous	numeric-6.0	270	34515	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 11. Interest from loans (individually)
21	c12	Interest from bonds	continuous	numeric-4.0	30	34755	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 12. Interest from government bonds
22	c13	Interest from shares	continuous	numeric-4.0	668	34117	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 13. Interest from "Shares"
23	c14	Dividends from stocks and investments	continuous	numeric-6.0	2695	32090	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 14. Dividend from stocks and other investments
24	c15	Inheritances, bequeaths, large gifts, etc	continuous	numeric-6.0	725	34060	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 15. Inheritances bequeaths, gifts, etc.
25	c16	Proceeds from health, accident, fire or life insurance	continuous	numeric-5.0	154	34631	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 16. Proceeds from health, accident, fire or life insurance
26	c17	Lottery winnings, gambling winnings	continuous	numeric-5.0	4607	30178	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from

File r3							
#	Name	Label	Type	Format	Valid	Invalid	Question
							the following sources? 17. Lottery, gambling winnings
27	c18	Commissions	continuous	numeric-5.0	95	34690	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 18. Commissions
28	c19	Other income	continuous	numeric-6.0	388	34397	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 19. Other income (specify).....
29	c20	Total income from other sources	continuous	numeric-6.0	23454	11331	Total
30	c21	Comparison household income in the past 12 months to the 2000	discrete	numeric-1.0	34785	0	2. Please compare household income of the past 12 months to that of the year 2002

File r4s1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	d01	House, land or other real estate (includes commission)	continuous	numeric-6.0	43	34742	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.1 House, land or other real estates, commission: sold or pawned
11	d02	Gold, jewelry and other valuables	continuous	numeric-6.0	447	34338	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.2 Gold, jewellery, and other precious articles: sold or pawned
12	d03	Commercial banks	continuous	numeric-7.0	6604	28181	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ?

File r4s1							
#	Name	Label	Type	Format	Valid	Invalid	Question
							2.1 Commercial banks: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
13	d04	Bank for agriculture & agri, cooperative	continuous	numeric-6.0	402	34383	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.2 Bank for agriculture & agri. co-operative: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
14	d05	Government housing bank/saving bank	continuous	numeric-6.0	404	34381	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.3 Government housing bank/ savings bank: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
15	d06	Finance companies, credit foncier	continuous	numeric-4.0	1	34784	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.4 Financial institutes/credit foncier: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
16	d07	Saving cooperatives	continuous	numeric-6.0	14	34771	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.5 Savings co-operatives: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
17	d08	Life insurance companies (saving insurance)	continuous	numeric-5.0	6	34779	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.6 Life insurance companies savings group: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
18	d09	Govt savings provident fund	continuous	numeric-6.0	73	34712	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the

File r4s1							
#	Name	Label	Type	Format	Valid	Invalid	Question
							following sources, last month ? 2.7 Government saving, provident funds, etc.: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
19	d10	Stocks, bonds, business investment	continuous	numeric-4.0	3	34782	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.8 Stocks, business investment: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
20	d11	Household business investment	continuous	numeric-6.0	97	34688	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.9 Household business investment: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
21	d12	Govt bonds	continuous	numeric-3.0	1	34784	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.10 Government bonds: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
22	d13	Loans made to persons outside the household	continuous	numeric-6.0	480	34305	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.11 Loan made to persons outside the household: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
23	d14	Cash holdings	continuous	numeric-6.0	34127	658	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.12 Cash holding: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
24	d15	Other sources	continuous	numeric-5.0	459	34326	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive

File r4s1							
#	Name	Label	Type	Format	Valid	Invalid	Question
							money back from the following sources, last month ? 2.13 Other sources: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
25	d16	Total number of decrease in assets	continuous	numeric-7.0	34728	57	Total 1-2: Sold or pawned + Money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month. 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month? 2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ?

File r4s2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	d17	House, land or other real estate (includes commission)	continuous	numeric-6.0	283	34502	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.1 House, land or other real estates, commission: bought or redeemed
11	d18	Gold, jewelry and other valuables	continuous	numeric-6.0	445	34340	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.2 Gold jewellery and other precious articles: bought or redeemed
12	d19	Commercial banks	continuous	numeric-7.0	9143	25642	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or

File r4s2							
#	Name	Label	Type	Format	Valid	Invalid	Question
							receive money back from the following sources, last month ? 2.1 Commercial banks: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
13	d20	Bank for agriculture & agri, cooperative	continuous	numeric-6.0	446	34339	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.2. Bank for agriculture & agri. co-operative: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
14	d21	Government housing bank/saving bank	continuous	numeric-6.0	1083	33702	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.3 Government housing bank/savings bank: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
15	d22	Finance companies, credit foncier	continuous	numeric-5.0	26	34759	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.4 Financial institutes/credit foncier: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
16	d23	Saving cooperatives	continuous	numeric-5.0	2534	32251	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.5. Savings co-operatives: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
17	d24	Life insurance companies (saving insurance)	continuous	numeric-5.0	2789	31996	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.6 Life insurance companies savings group: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
18	d25	Govt savings provident fund	continuous	numeric-5.0	4106	30679	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.7

File r4s2							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Government saving, provident fund, etc.: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
19	d26	Stocks, bonds, business investment	continuous	numeric-6.0	254	34531	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.8 Stocks, business investment: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
20	d27	Household business investment	continuous	numeric-6.0	1235	33550	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.9 Household business investment: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
21	d28	Govt bonds	continuous	numeric-7.0	14	34771	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.10 Government bonds: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
22	d29	Loans made to persons outside the household	continuous	numeric-6.0	737	34048	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.11 Loan made to persons outside the household: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
23	d30	Cash holdings	continuous	numeric-6.0	34059	726	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.12 Cash holding: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
24	d31	Other sources	continuous	numeric-6.0	1931	32854	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.13 Other sources: money deposited or

File r4s2							
#	Name	Label	Type	Format	Valid	Invalid	Question
							invested or bought treasure, lended and cash holding at the end of last month.
25	d32	Total number of increase in assets	continuous	numeric-7.0	34699	86	Total 1-2: Bought or redeemed + Money deposited or invested or bought treasure, lended and cash holding at the end of last month. 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month? 2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ?

File r4s3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	d33	House and land	continuous	numeric-4.0	9	34776	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.1 For hire-purchase of house, land: amount of debt
11	d34	Other asset credits	continuous	numeric-6.0	337	34448	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.2 Other asset credits: amount of debt
12	d35	Food, beverage and tobacco	continuous	numeric-5.0	399	34386	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.3 Food, beverage, tobacco: amount of debt
13	d36	Medical care, personal care and other services	continuous	numeric-5.0	15	34770	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.4 Medical care, personal care and other services: amount of debt

File r4s3							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	d37	Other expenditures	continuous	numeric-5.0	107	34678	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.5 Other expenditures: amount of debt
15	d38	Commercial banks	continuous	numeric-7.0	103	34682	4. Did any members of the household borrow or pay back money to other persons last month? 4.1 Commercial banks: Borrowed
16	d39	Bank for agriculture & agri, cooperative	continuous	numeric-6.0	93	34692	4. Did any members of the household borrow or pay back money to other persons last month? 4.2 Bank of agriculture & agri. co-operative: Borrowed
17	d40	Government housing bank/saving bank	continuous	numeric-6.0	83	34702	4. Did any members of the household borrow or pay back money to other persons last month? 4.3 Government housing bank/saving bank: Borrowed
18	d41	Finance companies, credit foncier	continuous	numeric-6.0	16	34769	4. Did any members of the household borrow or pay back money to other persons last month? 4.4 Financial institutes/credit foncier: Borrowed
19	d42	Savings cooperative	continuous	numeric-7.0	87	34698	4. Did any members of the household borrow or pay back money to other persons last month? 4.5 Saving co-operatives/organization's welfare: Borrowed
20	d43	Insurance companies	continuous	numeric-6.0	8	34777	4. Did any members of the household borrow or pay back money to other persons last month? 4.6 Insurance and life ins. companies: Borrowed
21	d44	Persons outside the household	continuous	numeric-6.0	1543	33242	4. Did any members of the household borrow or pay back money to other persons last month? 4.7 Persons outside the household: Borrowed
22	d45	Provident funds	continuous	numeric-6.0	339	34446	4. Did any members of the household borrow or pay back money to other persons last month? 4.8 Provident funds: Borrowed
23	d46	Other sources	continuous	numeric-6.0	81	34704	4. Did any members of the household borrow or pay back money to other persons last month? 4.9 Other sources: Borrowed
24	d47	Total number of increase in liability	continuous	numeric-7.0	2929	31856	Total 3-4: Amount of debt + Borrowed 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?
25	d48	Total (increase in liability and decrease in assets)	continuous	numeric-7.0	34741	44	Total 1-4: Sold or pawned + Money withdrawn or deinvested, sold treasure, received and vash holding at the beginning of last month +

File r4s3							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Amount of debt + Borrowed 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month? 2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month? 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?

File r4s4							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	d49	House and land	continuous	numeric-6.0	645	34140	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.1 For hire-purchase of house, land: Be paid back
11	d50	Other asset credits	continuous	numeric-6.0	3153	31632	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.2 Other asset credits: Be paid back
12	d51	Food, beverage and tobacco	continuous	numeric-5.0	918	33867	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.3 Food, beverage, tobacco: Be paid back
13	d52	Medical care, personal care and other services	continuous	numeric-4.0	18	34767	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.4 Medical care, personal care and other services: Be paid back
14	d53	Other expenditures	continuous	numeric-5.0	298	34487	3. Was the household in debt or pay back for debt on consumption or

File r4s4							
#	Name	Label	Type	Format	Valid	Invalid	Question
							other expenditure last month? If yes, please fill in the following items. 3.5 Other expenditures: Be paid back
15	d54	Commercial banks	continuous	numeric-6.0	951	33834	4. Did any members of the household borrow or pay back money to other persons last month? 4.1 Commercial banks: Be paid back
16	d55	Bank for agriculture & agri, cooperative	continuous	numeric-6.0	401	34384	4. Did any members of the household borrow or pay back money to other persons last month? 4.2 Bank of agriculture & agri. co-operative: Be paid back
17	d56	Government housing bank/saving bank	continuous	numeric-6.0	1355	33430	4. Did any members of the household borrow or pay back money to other persons last month? 4.3 Government housing/saving bank: Be paid back
18	d57	Finance companies, credit foncier	continuous	numeric-5.0	216	34569	4. Did any members of the household borrow or pay back money to other persons last month? 4.4 Financial institutes/credit foncier: Be paid back
19	d58	Savings cooperative	continuous	numeric-6.0	2682	32103	4. Did any members of the household borrow or pay back money to other persons last month? 4.5 Saving co-operatives/ organization's welfare: Be paid back
20	d59	Insurance companies	continuous	numeric-5.0	23	34762	4. Did any members of the household borrow or pay back money to other persons last month? 4.6 Insurance and life ins. companies: Be paid back
21	d60	Persons outside the household	continuous	numeric-6.0	2514	32271	4. Did any members of the household borrow or pay back money to other persons last month? 4.7 Persons outside the household: Be paid back
22	d61	Provident funds	continuous	numeric-5.0	664	34121	4. Did any members of the household borrow or pay back money to other persons last month? 4.8 Provident funds: Be paid back
23	d62	Other sources	continuous	numeric-6.0	968	33817	4. Did any members of the household borrow or pay back money to other persons last month? 4.9 Other sources: Be paid back
24	d63	Total number of decrease in liability	continuous	numeric-6.0	11399	23386	Total 3-4: Be paid back 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?
25	d64	Total (decrease in liability and increase in assets)	continuous	numeric-7.0	34725	60	Total 1-4: Bought or redeemed + Money deposited or invested or bought treasure, lended and cash holding at the end of last month + Be paid back 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment

File r4s4							
#	Name	Label	Type	Format	Valid	Invalid	Question
							etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month? 2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month? 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?

File r4s5							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	d65	First source of loans	discrete	numeric-1.0	20654	14131	6. Please specify 2 main sources of loan.
11	d66	Second source of loans	discrete	numeric-1.0	6459	28326	6. Please specify 2 main sources of loan.
12	d67	Total debt	continuous	numeric-9.0	20699	14086	7. Total amount of debt at the end of last month.
13	d68	Debt for HH consumption	continuous	numeric-9.0	15448	19337	Objective of borrowing - for household consumption
14	d69	Debt for non-farm business	continuous	numeric-8.0	3237	31548	Objective of borrowing - for business operation (not agriculture)
15	d70	Debt for farming	continuous	numeric-8.0	5460	29325	Objective of borrowing - for agricultural operation
16	d71	Debt for other	continuous	numeric-7.0	316	34469	Objective of borrowing - others (specify)

File r5							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.

File r5							
#	Name	Label	Type	Format	Valid	Invalid	Question
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	e01	Type of dwelling	discrete	numeric-1.0	34785	0	1. Type of dwelling
11	e02	Construction material	discrete	numeric-1.0	34785	0	2. Materials of construction
12	e03	Tenure	discrete	numeric-1.0	34785	0	3. Tenure
13	e04	Who pay the rent?	discrete	numeric-1.0	7941	26844	4. Who pay the rent?
14	e05	Building use for business?	discrete	numeric-1.0	34785	0	5. Is part of the building used for business purposes?
15	e06	Monthly rent or rental value by hh and hh business (baht)	continuous	numeric-5.0	34785	0	6. Monthly rent or estimated rental if owner-occupied home
16	e07	Monthly rent or rental value excluding area by hh business (baht)	continuous	numeric-5.0	34785	0	6. Monthly rent or estimated rental if owner-occupied home
17	e08	Advanced payment on rent (baht/year)	continuous	numeric-6.0	74	34711	7. Advance payment for rent
18	e09	Mobility	discrete	numeric-1.0	34785	0	8. How long has head of household lived int his place In this dwelling_____year_____months Int his Amphoe_____year_____months
19	e10	Number of rooms	continuous	numeric-1.0	34785	0	9. Number of rooms occupied by the household
20	e11	Sleeping rooms	continuous	numeric-1.0	34785	0	9. Number of rooms - number of bedroom
21	e12	Electricity in dwellings	discrete	numeric-1.0	34785	0	10. Electricity in dwelling
22	e13	Cooking fuel	discrete	numeric-1.0	34785	0	11. Cooking fuel
23	e14	Toilet facilities	discrete	numeric-1.0	34785	0	-
24	e15	Drinking water	discrete	numeric-1.0	34785	0	13. Drinking water
25	e16	Water supply for use	discrete	numeric-1.0	34785	0	14. Water supply for general use
26	e17	Beds (wood or metal)	continuous	numeric-1.0	18414	16371	15. Does the household owned any of the following items?
27	e18	Cook stove-gas	continuous	numeric-1.0	26482	8303	15. Does the household owned any of the following items?
28	e19	Cook stove-electric	continuous	numeric-1.0	4255	30530	15. Does the household owned any of the following items?
29	e20	Microwave ovens	continuous	numeric-1.0	3409	31376	15. Does the household owned any of the following items?
30	e21	Electric pots	continuous	numeric-1.0	20242	14543	15. Does the household owned any of the following items?
31	e22	Refrigerators	continuous	numeric-1.0	28352	6433	15. Does the household owned any of the following items?
32	e23	Electric irons	continuous	numeric-1.0	28090	6695	15. Does the household owned any of the following items?

File r5							
#	Name	Label	Type	Format	Valid	Invalid	Question
33	e24	Cooking pots	continuous	numeric-1.0	29497	5288	15. Does the household owned any of the following items?
34	e25	Electric fans	continuous	numeric-1.0	33090	1695	15. Does the household owned any of the following items?
35	e26	Radios	continuous	numeric-1.0	25212	9573	15. Does the household owned any of the following items?
36	e27	TVs	continuous	numeric-1.0	32127	2658	15. Does the household owned any of the following items?
37	e28	Videos	continuous	numeric-1.0	14784	20001	15. Does the household owned any of the following items?
38	e29	Washing machines	continuous	numeric-1.0	13159	21626	15. Does the household owned any of the following items?
39	e30	Air conditioners	continuous	numeric-1.0	4093	30692	15. Does the household owned any of the following items?
40	e31	Water boilers	continuous	numeric-1.0	3978	30807	15. Does the household owned any of the following items?
41	e32	Bicycles	continuous	numeric-1.0	15912	18873	15. Does the household owned any of the following items?
42	e33	Home computers	continuous	numeric-1.0	2845	31940	15. Does the household owned any of the following items?
43	e34	Telephones	continuous	numeric-1.0	11263	23522	15. Does the household owned any of the following items?
44	e35	Mobile phones	continuous	numeric-1.0	12206	22579	15. Does the household owned any of the following items?
45	e36	Facsimiles	continuous	numeric-1.0	381	34404	15. Does the household owned any of the following items?
46	e37	Fluorescences	continuous	numeric-2.0	34292	493	15. Does the household owned any of the following items?
47	e38	Light bulbs	continuous	numeric-2.0	5211	29574	15. Does the household owned any of the following items?
48	e39	Compact fluorescent lamps	continuous	numeric-2.0	1751	33034	15. Does the household owned any of the following items?
49	e40	Automobile	continuous	numeric-1.0	3613	31172	16. Does the household use any of the following item for private or private and business use?
50	e41	Pick up van (mini truck)	continuous	numeric-1.0	6062	28723	16. Does the household use any of the following item for private or private and business use?
51	e42	Other mini truck	continuous	numeric-1.0	2255	32530	16. Does the household use any of the following item for private or private and business use?
52	e43	Motor boat	continuous	numeric-1.0	186	34599	16. Does the household use any of the following item for private or private and business use?
53	e44	Motorcycle	continuous	numeric-1.0	23711	11074	16. Does the household use any of the following item for private or private and business use?
54	e45	No. of member used the internet last year regardless of place	continuous	numeric-2.0	34785	0	17. No. of members accessed to the internet in the past 12 months, regardless of where to access it.

File r5							
#	Name	Label	Type	Format	Valid	Invalid	Question
55	e46	No. of computers with access to internet	continuous	numeric-1.0	2337	32448	18. No. of computer with the internet connected.

File r6							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	115324	0	Region
2	id2	Changwat	discrete	numeric-2.0	115324	0	Changwat
3	id3	Community	discrete	numeric-1.0	115324	0	Type of community
4	id4	Block	discrete	numeric-3.0	115324	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	115324	0	Month
6	id6	Household number	discrete	numeric-2.0	115324	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	115324	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	115324	0	Record No. RCN
9	srn6	Subrecord number	discrete	numeric-2.0	115324	0	Sub-record No. SRN
10	fg1	Field group1	discrete	numeric-3.0	115324	0	Expenditure Item: 3-digit code
11	fi1	Field item1	discrete	numeric-2.0	115324	0	Code of item
12	fc1	Field code1	discrete	numeric-5.0	115324	0	-
13	fs1	Field source1	discrete	numeric-1.0	115324	0	Source
14	fv1	Field value1 (baht)	continuous	numeric-6.0	115324	0	Total cost (Baht)
15	fg2	Field group2	discrete	numeric-3.0	111436	3888	Expenditure Item: 3-digit code
16	fi2	Field item2	discrete	numeric-2.0	111436	3888	Code of item
17	fc2	Field code2	discrete	numeric-5.0	111436	3888	-
18	fs2	Field source2	discrete	numeric-1.0	111436	3888	Source
19	fv2	Field value2 (baht)	continuous	numeric-6.0	111436	3888	Total cost (Baht)
20	fg3	Field group3	discrete	numeric-3.0	107593	7731	Expenditure Item: 3-digit code
21	fi3	Field item3	discrete	numeric-2.0	107593	7731	Code of item
22	fc3	Field code3	discrete	numeric-5.0	107593	7731	-
23	fs3	Field source3	discrete	numeric-1.0	107593	7731	Source
24	fv3	Field value3 (baht)	continuous	numeric-6.0	107592	7732	Total cost (Baht)
25	fg4	Field group4	discrete	numeric-3.0	103732	11592	Expenditure Item: 3-digit code
26	fi4	Field item4	discrete	numeric-2.0	103732	11592	Code of item
27	fc4	Field code4	discrete	numeric-5.0	103732	11592	-
28	fs4	Field source4	discrete	numeric-1.0	103732	11592	Source
29	fv4	Field value4 (baht)	continuous	numeric-6.0	103732	11592	Total cost (Baht)
30	fg5	Field group5	discrete	numeric-3.0	99885	15439	Expenditure Item: 3-digit code
31	fi5	Field item5	discrete	numeric-2.0	99885	15439	Code of item
32	fc5	Field code5	discrete	numeric-5.0	99885	15439	-
33	fs5	Field source5	discrete	numeric-1.0	99885	15439	Source
34	fv5	Field value5 (baht)	continuous	numeric-5.0	99885	15439	Total cost (Baht)

File r6							
#	Name	Label	Type	Format	Valid	Invalid	Question
35	fg6	Field group6	discrete	numeric-3.0	96108	19216	Expenditure Item: 3-digit code
36	fi6	Field item6	discrete	numeric-2.0	96108	19216	Code of item
37	fc6	Field code6	discrete	numeric-5.0	96108	19216	-
38	fs6	Field source6	discrete	numeric-1.0	96108	19216	Source
39	fv6	Field value6 (baht)	continuous	numeric-5.0	96108	19216	Total cost (Baht)
40	fg7	Field group7	discrete	numeric-3.0	92218	23106	Expenditure Item: 3-digit code
41	fi7	Field item7	discrete	numeric-2.0	92218	23106	Code of item
42	fc7	Field code7	discrete	numeric-5.0	92218	23106	-
43	fs7	Field source7	discrete	numeric-1.0	92218	23106	Source
44	fv7	Field value7 (baht)	continuous	numeric-6.0	92217	23107	Total cost (Baht)
45	fg8	Field group8	discrete	numeric-3.0	88380	26944	Expenditure Item: 3-digit code
46	fi8	Field item8	discrete	numeric-2.0	88380	26944	Code of item
47	fc8	Field code8	discrete	numeric-5.0	88380	26944	-
48	fs8	Field source8	discrete	numeric-1.0	88380	26944	Source
49	fv8	Field value8 (baht)	continuous	numeric-6.0	88378	26946	Total cost (Baht)
50	fg9	Field group9	discrete	numeric-3.0	84504	30820	Expenditure Item: 3-digit code
51	fi9	Field item9	discrete	numeric-2.0	84504	30820	Code of item
52	fc9	Field code9	discrete	numeric-5.0	84504	30820	-
53	fs9	Field source9	discrete	numeric-1.0	84504	30820	Source
54	fv9	Field value9 (baht)	continuous	numeric-6.0	84503	30821	Total cost (Baht)

File r7							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	110321	0	Region
2	id2	Changwat	discrete	numeric-2.0	110321	0	Changwat
3	id3	Community	discrete	numeric-1.0	110321	0	Type of community
4	id4	Block	discrete	numeric-3.0	110321	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	110321	0	Month
6	id6	Household number	discrete	numeric-2.0	110321	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	110321	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	110321	0	Record No. RCN
9	srn7	Subrecord number	discrete	numeric-1.0	110321	0	Sub-record No. SRN
10	gg1	Field group1	discrete	numeric-2.0	110321	0	-
11	gi1	Field item1	discrete	numeric-2.0	110321	0	-
12	gc1	Field code1	discrete	numeric-4.0	110321	0	-
13	gs1	Field source1	discrete	numeric-1.0	110321	0	-
14	gv1	Field value1 (baht)	continuous	numeric-4.0	110321	0	-
15	gg2	Field group2	discrete	numeric-2.0	107104	3217	-
16	gi2	Field item2	discrete	numeric-2.0	107104	3217	-

File r7							
#	Name	Label	Type	Format	Valid	Invalid	Question
17	gc2	Field code2	discrete	numeric-4.0	107104	3217	-
18	gs2	Field source2	discrete	numeric-1.0	107104	3217	-
19	gv2	Field value2 (baht)	continuous	numeric-4.0	107103	3218	-
20	gg3	Field group3	discrete	numeric-2.0	103911	6410	-
21	gi3	Field item3	discrete	numeric-2.0	103911	6410	-
22	gc3	Field code3	discrete	numeric-4.0	103911	6410	-
23	gs3	Field source3	discrete	numeric-1.0	103911	6410	-
24	gv3	Field value3 (baht)	continuous	numeric-4.0	103909	6412	-
25	gg4	Field group4	discrete	numeric-2.0	100801	9520	-
26	gi4	Field item4	discrete	numeric-2.0	100801	9520	-
27	gc4	Field code4	discrete	numeric-4.0	100801	9520	-
28	gs4	Field source4	discrete	numeric-1.0	100801	9520	-
29	gv4	Field value4 (baht)	continuous	numeric-4.0	100799	9522	-
30	gg5	Field group5	discrete	numeric-2.0	97586	12735	-
31	gi5	Field item5	discrete	numeric-2.0	97586	12735	-
32	gc5	Field code5	discrete	numeric-4.0	97586	12735	-
33	gs5	Field source5	discrete	numeric-1.0	97586	12735	-
34	gv5	Field value5 (baht)	continuous	numeric-4.0	97586	12735	-
35	gg6	Field group6	discrete	numeric-2.0	94349	15972	-
36	gi6	Field item6	discrete	numeric-2.0	94349	15972	-
37	gc6	Field code6	discrete	numeric-4.0	94349	15972	-
38	gs6	Field source6	discrete	numeric-1.0	94349	15972	-
39	gv6	Field value6 (baht)	continuous	numeric-5.0	94348	15973	-
40	gg7	Field group7	discrete	numeric-2.0	91171	19150	-
41	gi7	Field item7	discrete	numeric-2.0	91171	19150	-
42	gc7	Field code7	discrete	numeric-4.0	91171	19150	-
43	gs7	Field source7	discrete	numeric-1.0	91171	19150	-
44	gv7	Field value7(baht)	continuous	numeric-4.0	91172	19149	-
45	gg8	Field group8	discrete	numeric-2.0	88071	22250	-
46	gi8	Field item8	continuous	numeric-2.0	88071	22250	-
47	gc8	Field code8	discrete	numeric-4.0	88071	22250	-
48	gs8	Field source8	discrete	numeric-1.0	88071	22250	-
49	gv8	Field value8 (baht)	continuous	numeric-4.0	88070	22251	-
50	gg9	Field group9	discrete	numeric-2.0	84898	25423	-
51	gi9	Field item9	discrete	numeric-2.0	84898	25423	-
52	gc9	Field code9	discrete	numeric-4.0	84898	25423	-
53	gs9	Field source9	discrete	numeric-1.0	84898	25423	-
54	gv9	Field value9 (baht)	continuous	numeric-4.0	84897	25424	-
55	gg10	Field group10	discrete	numeric-2.0	81774	28547	-

File r7							
#	Name	Label	Type	Format	Valid	Invalid	Question
56	gi10	Field item10	discrete	numeric-2.0	81774	28547	-
57	gc10	Field code10	discrete	numeric-4.0	81774	28547	-
58	gs10	Field source10	discrete	numeric-1.0	81774	28547	-
59	gv10	Field value10 (baht)	continuous	numeric-4.0	81773	28548	-
60	gg11	Field group11	discrete	numeric-2.0	78640	31681	-
61	gi11	Field item11	discrete	numeric-2.0	78640	31681	-
62	gc11	Field code11	discrete	numeric-4.0	78640	31681	-
63	gs11	Field source11	discrete	numeric-1.0	78640	31681	-
64	gv11	Field value11 (baht)	continuous	numeric-5.0	78639	31682	-

File r8s1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	h301	Wages and salaries	continuous	numeric-6.0	21289	13496	Money Income: Total value (Baht)
11	h311	Entrepreneurial income	continuous	numeric-6.0	11327	23458	Money Income: Total value (Baht)
12	h312	Farm income	continuous	numeric-6.0	11556	23229	Money Income: Total value (Baht)
13	h332	Pensions and annuities	continuous	numeric-6.0	857	33928	Money Income: Total value (Baht)
14	h333	Terminal pay	continuous	numeric-6.0	61	34724	Money Income: Total value (Baht)
15	h331	Social pensions for the elderly and assistance	continuous	numeric-6.0	12094	22691	Money Income: Total value (Baht)
16	h321	Land rent for farming	continuous	numeric-6.0	697	34088	Money Income: Total value (Baht)
17	h322	Land rent for non-farm and other rent from roomers or properties	continuous	numeric-5.0	610	34175	Money Income: Total value (Baht)
18	h324	Royalties	continuous	numeric-4.0	1	34784	Money Income: Total value (Baht)
19	h323	Interest and dividends	continuous	numeric-6.0	5929	28856	Money Income: Total value (Baht)
20	h501	Total money income	continuous	numeric-6.0	34773	12	Money Income: Total value (Baht)
21	h411	In kind home produced food	continuous	numeric-5.0	17775	17010	Income in kind: Total value (Baht)
22	h431	In kind food received free	continuous	numeric-5.0	13753	21032	Income in kind: Total value (Baht)
23	h401	In kind food as part of pay	continuous	numeric-5.0	2371	32414	Income in kind: Total value (Baht)

File r8s2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	h421	Crops received as rent	continuous	numeric-4.0	776	34009	Income in kind: Total value (Baht)
11	h412	Owner occupied home	continuous	numeric-5.0	26864	7921	Income in kind: Total value (Baht)
12	h432	Rent received free	continuous	numeric-5.0	1421	33364	Income in kind: Total value (Baht)
13	h402	Rent received as pay	continuous	numeric-5.0	2096	32689	Income in kind: Total value (Baht)
14	h413	Other home produced goods	continuous	numeric-4.0	14565	20220	Income in kind: Total value (Baht)
15	h433	Other goods received free	continuous	numeric-5.0	7929	26856	Income in kind: Total value (Baht)
16	h403	Other goods received as pay	continuous	numeric-5.0	3854	30931	Income in kind: Total value (Baht)
17	h502	Total income in kind	continuous	numeric-5.0	33253	1532	B. Total Income in kind: Total value (Baht)
18	h911	Total current income	continuous	numeric-6.0	34785	0	Total current income (A+B): Total value (Baht)
19	h513	Inheritance, bequests	continuous	numeric-6.0	725	34060	Other income: Total value (Baht)
20	h511	Proceeds from insurance	continuous	numeric-5.0	154	34631	Other income: Total value (Baht)
21	h512	Lottery winnings or gambling	continuous	numeric-5.0	4611	30174	Other income: Total value (Baht)
22	h514	Other money receipts	continuous	numeric-6.0	478	34307	Other income: Total value (Baht)
23	h912	Total other money receipts	continuous	numeric-6.0	5618	29167	Other income: Total value (Baht)

File r8s3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN

File r8s3							
#	Name	Label	Type	Format	Valid	Invalid	Question
10	h601	Wages and salaries	continuous	numeric-6.0	20956	13829	Income in the preceding month: Total value (Baht)
11	h611	Entrepreneurial income	continuous	numeric-6.0	11208	23577	Income in the preceding month: Total value (Baht)
12	h612	Farm income	continuous	numeric-6.0	10234	24551	Income in the preceding month: Total value (Baht)
13	h632	Pensions and annuities	continuous	numeric-6.0	848	33937	Income in the preceding month: Total value (Baht)
14	h633	Terminal pay	continuous	numeric-5.0	24	34761	Income in the preceding month: Total value (Baht)
15	h631	Social pensions for the elderly and assistance	continuous	numeric-6.0	10030	24755	Income in the preceding month: Total value (Baht)
16	h621	Land rent for farming	continuous	numeric-6.0	123	34662	Income in the preceding month: Total value (Baht)
17	h622	Land rent for non-farm and other rent from roomers or properties	continuous	numeric-5.0	565	34220	Income in the preceding month: Total value (Baht)
18	h624	Royalties	discrete	numeric-1.0	0	34785	Income in the preceding month: Total value (Baht)
19	h623	Interest and dividends	continuous	numeric-5.0	740	34045	Income in the preceding month: Total value (Baht)
20	h701	Total money income	continuous	numeric-6.0	34535	250	Income in the preceding month: Total value (Baht)
21	h713	Inheritances, bequests	continuous	numeric-6.0	172	34613	Income in the preceding month: Total value (Baht)
22	h711	Proceeds from insurance	continuous	numeric-6.0	38	34747	Income in the preceding month: Total value (Baht)
23	h712	Lottery winnings and gambling	continuous	numeric-6.0	1427	33358	Income in the preceding month: Total value (Baht)
24	h714	Other money receipts	continuous	numeric-6.0	211	34574	Income in the preceding month: Total value (Baht)
25	h799	Total Other money receipts	continuous	numeric-6.0	1790	32995	Income in the preceding month: Total value (Baht)

File r9s1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN

File r9s1							
#	Name	Label	Type	Format	Valid	Invalid	Question
10	j010	Grains and cereal products	continuous	numeric-4.0	34785	0	-
11	j011	Meat and poultry	continuous	numeric-5.0	34785	0	-
12	j012	Fish and seafood	continuous	numeric-5.0	34785	0	-
13	j013	Milk, cheese and eggs	continuous	numeric-4.0	34785	0	-
14	j014	Oils and fats	continuous	numeric-4.0	34785	0	-
15	j015	Fruits and nuts	continuous	numeric-5.0	34785	0	-
16	j016	Vegetables	continuous	numeric-5.0	34785	0	-
17	j017	Sugar and sweets	continuous	numeric-4.0	34785	0	-
18	j018	Spices, coffee, etc	continuous	numeric-4.0	34785	0	-
19	j019	Prepared meals taken home	continuous	numeric-5.0	34785	0	-
20	j020	Non-alcoholic beverages at home	continuous	numeric-4.0	34785	0	-
21	j021	Alcoholic beverages at home	continuous	numeric-5.0	34785	0	-
22	j022	Alcoholic beverages drunk away from home	continuous	numeric-5.0	34785	0	-
23	j023	Meals eaten away from home	continuous	numeric-5.0	34785	0	-
24	j030	Student's lunch	continuous	numeric-5.0	34785	0	-
25	j101	Tobacco products	continuous	numeric-4.0	34785	0	-
26	j111	Cloth and clothing	continuous	numeric-5.0	34785	0	-
27	j112	Footwear	continuous	numeric-4.0	34785	0	-
28	j121	Shelter	continuous	numeric-5.0	34785	0	-

File r9s2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	j122	Fuel and light	continuous	numeric-5.0	34785	0	-
11	j123	Textile house furnishings	continuous	numeric-4.0	34785	0	-
12	j124	Minor equipment	continuous	numeric-4.0	34785	0	-
13	j125	Major equipment	continuous	numeric-5.0	34785	0	-

File r9s2							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	j126	Cleaning supplies	continuous	numeric-4.0	34785	0	-
15	j127	Domestic servants	continuous	numeric-5.0	34785	0	-
16	j131	Medical supplies	continuous	numeric-4.0	34785	0	-
17	j132	Medical services (outpatient)	continuous	numeric-5.0	34785	0	-
18	j133	Medical services (inpatient)	continuous	numeric-5.0	34785	0	-
19	j141	Personal supplies	continuous	numeric-5.0	34785	0	-
20	j142	Personal services	continuous	numeric-4.0	34785	0	-
21	j151	Local transportation	continuous	numeric-5.0	34785	0	-
22	j152	Travel out of area	continuous	numeric-5.0	34785	0	-
23	j153	Vehicle operation	continuous	numeric-6.0	34785	0	-
24	j154	Vehicle purchase	continuous	numeric-6.0	34785	0	-
25	j155	Communication services	continuous	numeric-5.0	34785	0	-
26	j156	Communication equipment	continuous	numeric-4.0	34785	0	-
27	j161	Admissions	continuous	numeric-4.0	34785	0	-
28	j162	Recreation and sport equipment	continuous	numeric-5.0	34785	0	-

File r9s3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id1	Region	discrete	numeric-1.0	34785	0	Region
2	id2	Changwat	discrete	numeric-2.0	34785	0	Changwat
3	id3	Community	discrete	numeric-1.0	34785	0	Type of community
4	id4	Block	discrete	numeric-3.0	34785	0	Block or village no.
5	id5	Month	discrete	numeric-2.0	34785	0	Month
6	id6	Household number	discrete	numeric-2.0	34785	0	Household no.
7	enu	Result of the enumeration	discrete	numeric-1.0	34785	0	Result of enumeration
8	rcn	Record number	discrete	numeric-1.0	34785	0	Record No. RCN
9	srn	Subrecord number	discrete	numeric-1.0	34785	0	Sub-record No. SRN
10	j163	Musical equipment	continuous	numeric-5.0	34785	0	-
11	j164	Reading materials	continuous	numeric-4.0	34785	0	-
12	j165	Religious activities	continuous	numeric-5.0	34785	0	-
13	j171	Education	continuous	numeric-5.0	34785	0	-
14	j181	Ceremonies	continuous	numeric-5.0	34785	0	-
15	j182	Miscellaneous services	continuous	numeric-4.0	34785	0	-
16	j211	Taxes	continuous	numeric-5.0	34785	0	-
17	j212	Occupational expenses	continuous	numeric-5.0	34785	0	-
18	j213	Gifts and contributions	continuous	numeric-5.0	34785	0	-

File r9s3							
#	Name	Label	Type	Format	Valid	Invalid	Question
19	j214	Insurance premiums (excludes saving insurance)	continuous	numeric-5.0	34785	0	-
20	j215	Lottery tickets and other gamblings	continuous	numeric-5.0	34785	0	-
21	j216	Interest on debts	continuous	numeric-5.0	34785	0	-
22	j217	Interest on share	continuous	numeric-4.0	34785	0	-
23	j218	Other expenses	continuous	numeric-5.0	34785	0	-
24	j201	Expenditure for food and beverages	continuous	numeric-5.0	34785	0	-
25	j202	Expenditure for tobacco products	continuous	numeric-4.0	34785	0	-
26	j203	Expenditure for other goods and services	continuous	numeric-6.0	34785	0	-
27	j901	Consumption expenditures	continuous	numeric-6.0	34785	0	-
28	j902	Non-consumption expenditures	continuous	numeric-6.0	34785	0	-

Variables Description

Dataset contains 554 variable(s)

File r1			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		

File r1**#5 id5: Month**

Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	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.

#6 id6: Household number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Household no.

#7 enu: Result of the enumeration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Result of enumeration

Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

File r1				
#9 srn: Subrecord number				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]			
Definition	Data file identification			
Pre-question	For office use only			
Literal question	Sub-record No. SRN			
#10 a01: Household size				
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=3.414 / 3.514] [StdDev=1.659 / 1.663]			
Pre-question	Characteristics of household			
Literal question	Size			
Recoding and Derivation	Generate from Record 2, Variable B01			
#11 a02: Type of household				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0]			
Pre-question	Characteristics of household			
Literal question	Type			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person only	3959	1592135.6	9.8%
2	Head and spouse present	22851	11080169.2	67.9%
3	One parent with unmarried children	3840	1811875.8	11.1%
4	All others	4135	1838889.8	11.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#12 a03: Number of sub-families				
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=0.18 / 0.188] [StdDev=0.421 / 0.423]			
Pre-question	Characteristics of household			
Literal question	No. of sub-families			
#13 a04: Earners				
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=1.857 / 1.93] [StdDev=1.072 / 1.074]			
Pre-question	Characteristics of household			
Literal question	No. of earners			
#14 a05: Recipients				
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=2.052 / 2.123] [StdDev=1.066 / 1.099]			
Pre-question	Characteristics of household			
Literal question	No. of household members having income			
#15 a06: Socio-economic class				
Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]			

File r1				
#15 a06: Socio-economic class				
Statistics [NW/ W]		[Valid=34785 / 16323070.485] [Invalid=0 / 0]		
Pre-question		Socio-economic status of household		
Literal question		Socio-economic class		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Farm operator, mainly owning land, less than 2 rai	187	98447.2	0.6%
2	Farm operator, mainly owning land, 2 to 4 rai	371	218897.3	1.3%
3	Farm operator, mainly owning land, 5 to 9 rai	810	525292.7	3.2%
4	Farm operator, mainly owning land, 10 to 19 rai	1441	1029877.6	6.3%
5	Farm operator, mainly owning land, 20 to 39 rai	1136	860834.9	5.3%
6	Farm operator, mainly owning land, 40 rai or more	508	370468.4	2.3%
11	Farm operator, mainly renting land, Less than 5 rai	102	54443.4	0.3%
12	Farm operator, mainly renting land, 5 to 19 rai	360	203974.5	1.2%
13	Farm operator, mainly renting land, 20 rai or more	479	298488.5	1.8%
19	Fishing, forestry, etc	277	107065.9	0.7%
21	Entrepreneurs, Trade and Industry, with paid workers	1568	519370.8	3.2%
22	Entrepreneurs, Trade and Industry, without paid workers	6289	2263715.0	13.9%
31	Professional, technical and managerial, working on own account	25	6268.7	0.0%
32	Professional, technical and managerial, employed by others	3979	1479858.6	9.1%
41	Labourers, farm workers	1868	1107987.6	6.8%
42	Labourers, general workers	526	259563.9	1.6%
50	Clerical, sales & services workers	5353	2162703.2	13.2%
60	Production & construction workers	3998	2076679.7	12.7%
71	Economically inactive households, receiving assistance or pensions	5221	2559912.1	15.7%
72	Economically inactive households, receiving property income	287	119220.6	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#16 a07: Type of enterprise				
Information		[Type= discrete] [Format=numeric] [Range= 11-99] [Missing=*]		
Statistics [NW/ W]		[Valid=34785 / 16323070.485] [Invalid=0 / 0]		
Pre-question		Socio-economic status of household		
Literal question		Type of enterprise of farm		
Post-question		If there is no enterprise and farm enter "99"		
Value	Label	Cases	Weighted	Percentage (Weighted)
11	Rice farming	4689	3259451.4	20.0%
12	Other crop farms and vegetables	1711	1082956.6	6.6%

File r1

#16 a07: Type of enterprise

Value	Label	Cases	Weighted	Percentage (Weighted)
13	Fruits, permanent crops and shrub crops	1648	850672.8	5.2%
14	Livestock	1165	905389.6	5.5%
15	Poultry	167	83875.1	0.5%
16	Other animal farming	12	11893.6	0.1%
17	Forestry, hunting	121	68281.9	0.4%
18	Agricultural service	41	23695.4	0.1%
19	Freshwater capture fishery	57	27771.4	0.2%
20	Freshwater culture	76	37413.4	0.2%
21	Marine/brackishwater culture	75	35779.2	0.2%
22	Small scale marine capture fishery	215	72320.2	0.4%
23	Commercial marine capture fishery	15	2672.2	0.0%
24	Mining & quarrying	1	104.3	0.0%
25	Salt production	1	318.0	0.0%
31	Food & beverages products	327	104553.8	0.6%
32	Textiles	491	190884.7	1.2%
33	Leather products	18	5323.3	0.0%
34	Wood products and furniture	151	69213.1	0.4%
35	Paper products	6	2371.4	0.0%
36	Rubber and plastics products	8	5617.2	0.0%
37	Printing	19	6360.1	0.0%
38	Manufacture of bodies for motor vehicles	110	39628.6	0.2%
39	Other manufacturing	224	102921.6	0.6%
40	Electricity, gas & water	7	1840.7	0.0%
50	Construction	199	93332.0	0.6%
61	Sale & repair of motor vehicles and bicycles	460	145862.1	0.9%
62	Retail sale of automotive fuel	32	11745.9	0.1%
63	Sale of food, beverages & fruits	2064	746377.7	4.6%
64	Sale of textile clothing & footwear	294	101740.7	0.6%
65	Sale of furniture	29	7610.4	0.0%
66	Sale of pharmaceutical and medical goods, cosmetic	107	29238.0	0.2%
67	Sale of household appliance, articles and equipment	1066	389434.0	2.4%
68	Sale of hardware, paints, and glass	62	11319.0	0.1%
69	Other sale and repair of personal and household goods	798	275530.1	1.7%
71	Hotels, camping sites	40	11713.4	0.1%
72	Restaurants, bars	2085	688396.2	4.2%
73	Cargo handling and post	105	51915.4	0.3%
74	Bus, boat	213	78697.3	0.5%
75	Taxi, samlor, motorcycle, ferryboat	523	247198.2	1.5%
76	Financial exchange	1	255.7	0.0%
77	Renting of machinery and equipment without operator	3	843.2	0.0%
78	Photographic	24	6912.7	0.0%

File r1**#16 a07: Type of enterprise**

Value	Label	Cases	Weighted	Percentage (Weighted)
79	Human health and veterinary	56	16664.3	0.1%
80	Washing and dry-cleaning	276	69982.5	0.4%
81	Barber & beauty shops	330	99871.9	0.6%
82	Recreational and cultural	38	19884.6	0.1%
83	Education	24	7430.6	0.0%
84	Other services (accounting, legal activities)	305	97403.8	0.6%
99	No Enterprise	14296	6122401.1	37.5%

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.

#17 a09: No. of member with medical card (social security)

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=0.242 / 0.272] [StdDev=0.607 / 0.645]
Pre-question	Medical care services and benefits from the government
Literal question	Number of members receiving medical card
Recoding and Derivation	Generate from Record 2, Variable B10, Code 1

#18 a10: No. of member getting elderly pension

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=0.0125 / 0.0161] [StdDev=0.116 / 0.131]
Pre-question	Medical care services and benefits from the government
Literal question	Number of members receiving - program to protect the elderly
Recoding and Derivation	Generate from Record 2, Variable B12, Code 1

#19 a11: No. of member getting free school lunch/supplementary food

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=0.224 / 0.268] [StdDev=0.541 / 0.593]
Pre-question	Medical care services and benefits from the government
Literal question	Number of members receiving - free school lunch / supplementary food program
Recoding and Derivation	Generate from Record 2, Variable B12, Code 3

#20 a12: No. of member getting gvmnt scholarship

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=0.00558 / 0.00595] [StdDev=0.0846 / 0.0838]
Pre-question	Medical care services and benefits from the government
Literal question	Number of members receiving - government's scholarship
Recoding and Derivation	Generate from Record 2, Variable B12, Code 4

#21 a13: No. of member getting occupational rehab program

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0]
Pre-question	Medical care services and benefits from the government
Recoding and Derivation	Generate from Record 2, Variable B12, Code 2

File r1				
#21 a13: No. of member getting occupational rehab program				
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No	33064	15154308.8	92.8%
1	Yes	1721	1168761.6	7.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#22 a14: No. of member borrowing people bank				
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=0.0104 / 0.0069] [StdDev=0.103 / 0.0837]			
Pre-question	Medical care services and benefits from the government			
Literal question	Number of members getting loan from - people bank			
Recoding and Derivation	Generate from Record 2, Variable B13, Code 2			
#23 a15: No. of member borrowing village/urban fund (1 million baht)				
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=0.212 / 0.273] [StdDev=0.417 / 0.456]			
Pre-question	Medical care services and benefits from the government			
Literal question	Number of members getting loan from - village fund scheme			
Recoding and Derivation	Generate from Record 2, Variable B12, Code 3			
#24 a16: Place to buy apparel, cleaning supplies				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Store/shop	10734	4550433.7	27.9%
2	Market	17325	8804643.6	53.9%
3	Department store/Supermarket	6626	2895214.4	17.7%
9	Not reported	100	72778.8	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#25 a17: Place to buy furniture, appliances				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Store/shop	14810	6440044.7	39.5%
2	Market	15017	7538037.7	46.2%
3	Department store/Supermarket	4650	2167342.1	13.3%
9	Not reported	308	177646.0	1.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#26 a18: Place to buy grain & cereal, spices, condiments				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Store/shop	8781	5476684.3	33.6%
2	Market	24226	9898718.1	60.6%

File r1

#26 a18: Place to buy grain & cereal, spices, condiments

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Department store/Supermarket	1478	820503.3	5.0%
9	Not reported	300	127164.8	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.

#27 a19: Place to buy fresh food: meat, fish, poultry

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Store/shop	7724	5048883.4	30.9%
2	Market	26025	10675877.5	65.4%
3	Department store/Supermarket	710	459504.3	2.8%
9	Not reported	326	138805.3	0.9%

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

#28 a20: Record 01 (subrecord)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	Contro sub-record
Literal question	Record 01: Characteristics of household, socio-economic status of household, welfare & benefits, record control

#29 a21: Record 02 (subrecord)

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	Contro sub-record
Literal question	Record 02: Characteristics of household members, universal health coverage scheme (30 baht) & other benefits

Value	Label	Cases	Percentage
1		3924	11.3%
2		7165	20.6%
3		8208	23.6%
4		7732	22.2%
5		4192	12.1%
6		2026	5.8%
7		955	2.7%
8		315	0.9%
9		155	0.4%
10		61	0.2%
11		19	0.1%
12		16	0.0%
13		11	0.0%
14		4	0.0%
15		1	0.0%
16		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.

File r1			
#30 a22: Record 03 (subrecord)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	Contro sub-record		
Literal question	Record 03: Income from other sources		
#31 a23: Record 04 (subrecord)			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	Contro sub-record		
Literal question	Record 04: Change of assets/liabilities and debt		
#32 a24: Record 05 (subrecord)			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	Contro sub-record		
Literal question	Record 05: Housing characteristics, computer and internet use		
#33 a25: Record 06 (subrecord)			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	Contro sub-record		
Literal question	Record 06: Consumption on goods and services		
Value	Label	Cases	Percentage
1		499	1.4%
2		6765	19.4%
3		14195	40.8%
4		9236	26.6%
5		3077	8.8%
6		777	2.2%
7		182	0.5%
8		43	0.1%
9		9	0.0%
10		2	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#34 a26: Record 07 (subrecord)			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	Contro sub-record		
Literal question	Record 07: 7-day food consumption		
Value	Label	Cases	Percentage
1		1704	4.9%
2		5572	16.0%
3		15005	43.1%

File r1**#34 a26: Record 07 (subrecord)**

Value	Label	Cases	Percentage
4		10260	29.5%
5		2053	5.9%
6		184	0.5%
7		7	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.

#35 a27: Record 08 (subrecord)

Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	Contro sub-record
Literal question	Record 08: Household income

#36 a28: Record 10 (subrecord)

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	Contro sub-record
Literal question	Record 10: Evaluation of the impact of the Thailand viillage fund on household welfare

Value	Label	Cases	Percentage
1		3924	11.3%
2		7164	20.6%
3		8209	23.6%
4		7732	22.2%
5		4192	12.1%
6		2026	5.8%
7		955	2.7%
8		315	0.9%
9		155	0.4%
10		61	0.2%
11		19	0.1%
12		16	0.0%
13		11	0.0%
14		4	0.0%
15		1	0.0%
16		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.

#37 a29: Original type of municipal area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=21565 / 5315037.212] [Invalid=13220 / 11008033.273]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Municipal areas	10667	3705123.6	69.7%
2	Sanitary districts	10898	1609913.6	30.3%
Sysmiss		13220	11008033.3	

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.

File r1			
#38 a08: No. of member getting universal health coverage (30 baht)			
Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=2.246 / 2.478] [StdDev=1.924 / 1.929]		
Literal question	Number of members receiving universal health coverage scheme (30 baht)		
Recoding and Derivation	Generate from Record 2, Variable B09, Code 1		
#39 a33: Monthly current income (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 400-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=14360.843 / 13507.983] [StdDev=20674.432 / 21869.46]		
Recoding and Derivation	Retrieve from Variable H911, Record 8, Sub-record 2		
#40 a34: Monthly consumption expenditure			
Information	[Type= continuous] [Format=numeric] [Range= 400-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=10058.864 / 9600.826] [StdDev=10260.547 / 11143.447]		
Recoding and Derivation	Retrieve from Variable J901, Record 9, Sub-record 3		
#41 a35: Per capita current income			
Information	[Type= continuous] [Format=numeric] [Range= 100-500000] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=4948.776 / 4446.287] [StdDev=7514.061 / 7065.152]		
Recoding and Derivation	a35 = a33 / a01 Integer (rounded)		
#42 a36: Per capita current consumption			
Information	[Type= continuous] [Format=numeric] [Range= 100-500000] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 / 16323070.485] [Invalid=0 / 0] [Mean=3419.303 / 3130.831] [StdDev=3638.951 / 3479.774]		
Recoding and Derivation	a36 = a34 / a01 Integer (rounded)		
#43 a37: Weight			
Information	[Type= continuous] [Format=numeric] [Range= 12.9207000732422-7195.482421875] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 / -] [Invalid=0 / -] [Mean=469.256 / -] [StdDev=556.403 / -]		
File r2			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 / -] [Invalid=0 / -]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	6484	5.5%
2	Central (Exclude Bangkok Metro.)	34795	29.3%
3	North	25249	21.3%
4	Northeast	32389	27.3%
5	South	19846	16.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r2			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-] [Mean=49.363 /-] [StdDev=25.55 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	70855	59.7%
2	Non-municipal areas	47908	40.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	10271	8.6%
2	February	10312	8.7%
3	March	10186	8.6%
4	April	9905	8.3%
5	May	9964	8.4%
6	June	9706	8.2%
7	July	9472	8.0%
8	August	9940	8.4%
9	September	9845	8.3%
10	October	9554	8.0%
11	November	9944	8.4%
12	December	9664	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		

File r2			
#6 id6: Household number			
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	114165	96.1%
2	A new HH in the same premise was enumerated	1692	1.4%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	1314	1.1%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	1592	1.3%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Record No. RCN		
Value	Label	Cases	Percentage
2	Household member characteristics, getting welfare & benefits		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#9 srn: Subrecord number			
Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Sub-record No. SRN		
#10 b01: Member number			
Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Literal question	2. Member no.		

File r2			
#11 b02: Relationship to head			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Literal question	4. Relationship of member to household head		
Value	Label	Cases	Percentage
0	Servant	192	0.2%
1	Head	34797	29.3%
2	Spouse	22888	19.3%
3	Unmarried son or daughter	31699	26.7%
4	Married son or daughter	5688	4.8%
5	Son or daughter-in-law	3876	3.3%
6	Grandchild	11050	9.3%
7	Parents, grandparents	2535	2.1%
8	Brother or sister and other relative	5554	4.7%
9	Non-relative	484	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#12 b03: Sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Literal question	5. Sex		
Value	Label	Cases	Percentage
1	Male	56279	47.4%
2	Female	62484	52.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#13 b04: Age			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-] [Mean=33.169 /-] [StdDev=20.82 /-]		
Literal question	6. Age at last birthday		
Post-question	Enter 00 for babies under one year of age and 99 for >99 years old		
Value	Label	Cases	Percentage
99	99 years old or older	17	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#14 b05: Marital status			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=89721 /-] [Invalid=29042 /-]		
Literal question	7. Marital status		
Value	Label	Cases	Percentage
1	Single (Never married)	21302	23.7%
2	Married	57898	64.5%
3	Widowed	7788	8.7%
4	Divorced	1262	1.4%
5	Separated	1471	1.6%

File r2**#14 b05: Marital status**

Value	Label	Cases	Percentage
Systemmiss		29042	

Warning: 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 b06: Attending school

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]
Literal question	8. Is...attending school now?

Value	Label	Cases	Percentage
0	Not attending	89054	75.0%
1	Attending in private school	4060	3.4%
2	Attending in government school	25649	21.6%
9	Not reported	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.

#16 b07: Educational attainment

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-] [Mean=13.04 /-] [StdDev=14.564 /-]
Literal question	9. Highest level of education attainment?
Post-question	Enter level and grade. If no formal education enter "NONE"

Frequency table not shown (98 Modalities)

#17 b08: Gvmt/state enterprise's welfare?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]
Literal question	10. At present, does your household member receive the following welfare of medical services? - Government/state enterprise's welfare

Value	Label	Cases	Percentage
0	No	101821	85.7%
1	Yes	16942	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.

#18 b09: Universal health coverage (30 baht)?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]
Literal question	10. At present, does your household member receive the following welfare of medical services? - Universal health coverage card (30 baht)

Value	Label	Cases	Percentage
0	No	40643	34.2%
1	Yes	78120	65.8%

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 b10: Medical card (social security)?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]
Literal question	10. At present, does your household member receive the following welfare of medical services?

File r2			
#19 b10: Medical card (social security)?			
- Medical card (social security)			
Value	Label	Cases	Percentage
0	No	110343	92.9%
1	Yes	8420	7.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#20 b11: Private health insurance?			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Literal question	10. At present, does your household member receive the following welfare of medical services? - Private health insurance		
Value	Label	Cases	Percentage
0	No	116626	98.2%
1	Yes	2137	1.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#21 b12: Benefits from gvmt programmes			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=10628 /-] [Invalid=108135 /-]		
Literal question	11. Please specify the benefits which the members in your household receive from the government programmes?		
Post-question	If no please skip.		
Notes	Blank means 'Not applicable'		
Value	Label	Cases	Percentage
1	Social pension for elderly	435	4.1%
2	Occupational rehabilitation program	1733	16.3%
3	Free school lunch/supplementary food	7789	73.3%
4	Government scholarships	194	1.8%
5	Other funds for agriculture	477	4.5%
Sysmiss		108135	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#22 b13: Borrowed money from gvmt fund for poverty alleviation?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=8462 /-] [Invalid=110301 /-]		
Literal question	12. Did any member of your household borrow money from the following government funds?		
Post-question	If not please skip.		
Notes	Blank means 'Not applicable'		
Value	Label	Cases	Percentage
1	Government's loan for education	736	8.7%
2	People bank	362	4.3%
3	Village/urban fund	7364	87.0%
Sysmiss		110301	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r2			
#23 b14: Occupation primary job			
Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]		
Statistics [NW/ W]	[Valid=89795 /-] [Invalid=28968 /-]		
Literal question	13. What kind of primary occupation was.....doing during the past 12 months?		
Notes	Blank - Child under 15 yrs. of age and no income from working		
<i>Frequency table not shown (124 Modalities)</i>			
#24 b15: Work status primary job			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=89793 /-] [Invalid=28970 /-]		
Pre-question	Item 14 and Item 15 ask only members in the household whose primary occupation engaged in economic activity (Item 13)		
Literal question	14. Work status		
Notes	Blank - Child under 15 yrs. of age and no income from working		
Value	Label	Cases	Percentage
0	Looking for work	1501	1.7%
1	Employer	6480	7.2%
2	Own-account worker	15271	17.0%
3	Unpaid family worker	14146	15.8%
4	Employee - government	7042	7.8%
5	State enterprise employee	723	0.8%
6	Employee - private	20823	23.2%
7	Member of Co-operative Group	24	0.0%
8	Economically inactive	23456	26.1%
9	No occupation	327	0.4%
Sysmiss		28970	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#25 b16: Industry primary job			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=89793 /-] [Invalid=28970 /-]		
Pre-question	Item 14 and Item 15 ask only members in the household whose primary occupation engaged in economic activity (Item 13)		
Literal question	15. Type of economic activity		
Post-question	If 'no activity' Enter "99"		
Notes	Blank - Child under 15 yrs. of age and no income from working		
Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	22337	24.9%
2	Fishing	961	1.1%
3	Mining and quarrying	56	0.1%
4	Manufacturing	8685	9.7%
5	Electricity, gas and water supply	316	0.4%
6	Construction	2906	3.2%
7	Wholesale and retail, repair of motor vehicles. Motorcycles and personal and household good	11295	12.6%

File r2**#25 b16: Industry primary job**

Value	Label	Cases	Percentage
8	Hotels and restaurants	4941	5.5%
9	Transport, storage and communications	1917	2.1%
10	Financial intermediation	571	0.6%
11	Real estate, renting and business activities	775	0.9%
12	Public administration and defence, compulsory social security	3221	3.6%
13	Education	2923	3.3%
14	Health and social work	1117	1.2%
15	Other community, social and personal service activities	1965	2.2%
16	Private households with employed persons	472	0.5%
17	Extra-territorial organizations and bodies	9	0.0%
99	Economically inactive	25326	28.2%
Sysmiss		28970	

Warning: 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 b17: Occupation secondary job

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=89793 /-] [Invalid=28970 /-]
Pre-question	Item 16, 17 and Item 18 ask members in the household whose secondary occupation engaged in economic activity.
Literal question	16. What kind of secondary occupation was...doing during the past 12 months.
Notes	Blank - Child under 15 yrs. of age and no income from working
<i>Frequency table not shown (124 Modalities)</i>	

#27 b18: Work status secondary job

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=89774 /-] [Invalid=28989 /-]
Pre-question	Item 16, 17 and Item 18 ask members in the household whose secondary occupation engaged in economic activity.
Literal question	17. Work status
Notes	Blank - Child under 15 yrs. of age and no income from working

Value	Label	Cases	Percentage
0	Looking for work	12	0.0%
1	Employer	816	0.9%
2	Own-account worker	2257	2.5%
3	Unpaid family worker	3024	3.4%
4	Employee - government	318	0.4%
5	State enterprise employee	12	0.0%
6	Employee - private	5825	6.5%
7	Member of Co-operative Group	5	0.0%
8	Economically inactive	98	0.1%
9	No occupation	77407	86.2%
Sysmiss		28989	

Warning: 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 r2			
#28 b19: Industry secondary job			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=89793 /-] [Invalid=28970 /-] [Mean=86.01 /-] [StdDev=32.7 /-]		
Pre-question	Item 16, 17 and Item 18 ask members in the household whose secondary occupation engaged in economic activity.		
Literal question	18. Type of economic activity		
Notes	Blank - Child under 15 yrs. of age and no income from working		
Value	Label	Cases	Percentage
1	Agriculture, Hunting and Forestry	6827	7.6%
2	Fishing	122	0.1%
3	Mining and quarrying	6	0.0%
4	Manufacturing	1001	1.1%
5	Electricity, gas and water supply	10	0.0%
6	Construction	1295	1.4%
7	Wholesale and retail, repair of motor vehicles. Motorcycles and personal and household good	1232	1.4%
8	Hotels and restaurants	501	0.6%
9	Transport, storage and communications	236	0.3%
10	Financial intermediation	43	0.0%
11	Real estate, renting and business activities	188	0.2%
12	Public administration and defence, compulsory social security	258	0.3%
13	Education	79	0.1%
14	Health and social work	63	0.1%
15	Other community, social and personal service activities	352	0.4%
16	Private households with employed persons	44	0.0%
17	Extra-territorial organizations and bodies	1	0.0%
99	Economically inactive	77535	86.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#29 b20: Wages and salaries			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=33737 /-] [Invalid=85026 /-] [Mean=6605.208 /-] [StdDev=8787.02 /-]		
Pre-question	Income of household members		
Literal question	A. Wages and salaries		
Recoding and Derivation	This is a derived total from Part 3 of the questionnaire.		
Notes	For office use only		
#30 b21: Profit, non farm			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=12784 /-] [Invalid=105979 /-] [Mean=9756.635 /-] [StdDev=22303.812 /-]		
Pre-question	Income of household members		
Literal question	B. Profits from non-farm		
Recoding and Derivation	This is a derived total from Part 4 of the questionnaire.		
Notes	For office use only		

File r2	
#31 b22: Profit from farming	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=11722 /-] [Invalid=107041 /-] [Mean=3826.895 /-] [StdDev=10594.665 /-]
Pre-question	Income of household members
Literal question	C. Profit from farming
Recoding and Derivation	This is a derived total from Part 5 of the questionnaire.
Notes	For office use only
#32 b23: Current transfer	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=25076 /-] [Invalid=93687 /-] [Mean=1904.654 /-] [StdDev=4833.884 /-]
Pre-question	Income of household members
Literal question	D. Income transfers
Recoding and Derivation	This is a derived total from Part 6, item 1-5, of the questionnaire.
Notes	For office use only
#33 b24: Property income	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=8862 /-] [Invalid=109901 /-] [Mean=1037.046 /-] [StdDev=4617.106 /-]
Pre-question	Income of household members
Literal question	E. Property income
Recoding and Derivation	This is a derived total from Part 6, item 6-14, of the questionnaire.
Notes	For office use only
#34 b25: Other money receipts	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=5973 /-] [Invalid=112790 /-] [Mean=1426.908 /-] [StdDev=5132.669 /-]
Pre-question	Income of household members
Literal question	F. Other money receipts
Recoding and Derivation	This is a derived total from Part 6, item 15-19, of the questionnaire.
Notes	For office use only
#35 b26: Total monthly income	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=72073 /-] [Invalid=46690 /-] [Mean=6353.307 /-] [StdDev=13075.107 /-]
Pre-question	Income of household members
Literal question	G. Total income received per month
Recoding and Derivation	This is the sum of variable b20 to b25.
Notes	For office use only
#36 b27: Monthly income of primary occupation	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=50336 /-] [Invalid=68427 /-] [Mean=7492.902 /-] [StdDev=13850.531 /-]
Pre-question	Income of household members

File r2			
#36 b27: Monthly income of primary occupation			
Literal question	Per capita monthly income of primary occupation		
Notes	For office use only		
#37 b28: Check last member			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=118763 /-] [Invalid=0 /-]		
Pre-question	Income of household members		
Literal question	Last member of household enter code = 1, if not enter code = 0		
Notes	For office use only		
Value	Label	Cases	Percentage
0	No	83974	70.7%
1	Yes	34789	29.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
File r3			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%

File r3			
#3 id3: Community			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%

File r3**#7 enu: Result of the enumeration**

Value	Label	Cases	Percentage
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

Value	Label	Cases	Percentage
3	Income from other sources		

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

#9 srn: Subrecord number

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN

#10 c01: Pensions, annuities or disability

Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=848 /-] [Invalid=33937 /-] [Mean=14983.068 /-] [StdDev=12259.768 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 1. Pensions, annuities or welfare
Notes	Blank - not available

#11 c02: Work compensation or terminal pay

Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=34724 /-] [Mean=18866.656 /-] [StdDev=45424.645 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources?

File r3	
#11 c02: Work compensation or terminal pay	
	2. Work compensation or terminated payment
Notes	Blank - not available
#12 c03: Assistance payments from outside household	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=13212 /-] [Invalid=21573 /-] [Mean=2426.88 /-] [StdDev=3644.853 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 3. Assistance from other persons outside the household
Notes	Blank - not available
#13 c04: Social pensions for the elderly	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=475 /-] [Invalid=34310 /-] [Mean=345.952 /-] [StdDev=572.857 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 4. Social pension for the elderly
Notes	Blank - not available
#14 c05: Assistance payments from Govt/agencies	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=7099 /-] [Invalid=27686 /-] [Mean=250.926 /-] [StdDev=1253.961 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 5. Assistance from government and other agencies
Notes	Blank - not available
#15 c06: Income from renting agriculture land	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=1494 /-] [Invalid=33291 /-] [Mean=1036.775 /-] [StdDev=4893.327 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month

File r3	
#15 c06: Income from renting agriculture land	
	How much did...receive cash or value in kind welfare from the following sources? 6. Income from renting agricultural land _____ Rai
Notes	Blank - not available
#16 c07: Income from renting land, non-farm	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=34721 /-] [Mean=3558.734 /-] [StdDev=5852.032 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 7. Income from renting non-agricultural land
Notes	Blank - not available
#17 c08: Income from roomers/boarders/other properties	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=552 /-] [Invalid=34233 /-] [Mean=3975.71 /-] [StdDev=5082.275 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 8. Income from rentals (accommodation and renting other properties)
Notes	Blank - not available
#18 c09: Income from royalties	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=34783 /-] [Mean=1683 /-] [StdDev=2333.452 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 9. Income from licence and copyright
Notes	Blank - not available
#19 c10: Interest from saving accounts	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=3036 /-] [Invalid=31749 /-] [Mean=326.612 /-] [StdDev=1356.215 /-]
Definition	In baht

File r3	
#19 c10: Interest from saving accounts	
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 10. Interest from banks, other financial institutions
Notes	Blank - not available
#20 c11: Interest from loans (persons)	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=270 /-] [Invalid=34515 /-] [Mean=4589.244 /-] [StdDev=16396.641 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 11. Interest from loans (individually)
Notes	Blank - not available
#21 c12: Interest from bonds	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=34755 /-] [Mean=135.267 /-] [StdDev=230.466 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 12. Interest from government bonds
Notes	Blank - not available
#22 c13: Interest from shares	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=668 /-] [Invalid=34117 /-] [Mean=232.397 /-] [StdDev=338.873 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 13. Interest from "Shares"
Notes	Blank - not available
#23 c14: Dividends from stocks and investments	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]

File r3	
#23 c14: Dividends from stocks and investments	
Statistics [NW/ W]	[Valid=2695 /-] [Invalid=32090 /-] [Mean=1097.226 /-] [StdDev=4710.09 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 14. Dividend from stocks and other investments
Notes	Blank - not available
#24 c15: Inheritances, bequeaths, large gifts, etc	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=725 /-] [Invalid=34060 /-] [Mean=2829.357 /-] [StdDev=7495.765 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 15. Inheritances bequeaths, gifts, etc.
Notes	Blank - not available
#25 c16: Proceeds from health, accident, fire or life insurance	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=154 /-] [Invalid=34631 /-] [Mean=3804.169 /-] [StdDev=6158.889 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 16. Proceeds from health, accident, fire or life insurance
Notes	Blank - not available
#26 c17: Lottery winnings, gambling winnings	
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=4607 /-] [Invalid=30178 /-] [Mean=849.705 /-] [StdDev=2659.312 /-]
Definition	In baht
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 17. Lottery, gambling winnings
Notes	Blank - not available

File r3			
#27 c18: Commissions			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=95 /-] [Invalid=34690 /-] [Mean=3705.284 /-] [StdDev=6849.838 /-]		
Definition	In baht		
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.		
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 18. Commissions		
Notes	Blank - not available		
#28 c19: Other income			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=388 /-] [Invalid=34397 /-] [Mean=4163.108 /-] [StdDev=14598.79 /-]		
Definition	In baht		
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.		
Literal question	1. During the past 12 months, and last month How much did...receive cash or value in kind welfare from the following sources? 19. Other income (specify).....		
Notes	Blank - not available		
#29 c20: Total income from other sources			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=23454 /-] [Invalid=11331 /-] [Mean=2798.546 /-] [StdDev=6899.317 /-]		
Definition	In baht		
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.		
Literal question	Total		
Recoding and Derivation	This is the sum of variables c01 to c19		
Notes	Blank - not available		
#30 c21: Comparison household income in the past 12 months to the 2000			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	Fill in part 6 with all household members who received income from the other sources, except for the member whose occupation was a servant.		
Literal question	2. Please compare household income of the past 12 months to that of the year 2002		
Value	Label	Cases	Percentage
1	Increase but less than 25%	4637	13.3%
2	Increase by 25-50%	1016	2.9%
3	Increase more than 50%	93	0.3%
4	Decrease but less than 25%	4978	14.3%
5	Decrease by 25-50%	2422	7.0%

File r3**#30 c21: Comparison household income in the past 12 months to the 2000**

Value	Label	Cases	Percentage
6	Decrease more than 50%	667	1.9%
7	Rather stable	20972	60.3%

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.

File r4s1**#1 id1: Region**

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Region

Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%

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 id2: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]
Pre-question	For office use only
Literal question	Changwat

Frequency table not shown (76 Modalities)

#3 id3: Community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Type of community

Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%

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.

#4 id4: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Block or village no.

Frequency table not shown (215 Modalities)

File r4s1			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		

File r4s1	
#8 rcn: Record number	
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN
#9 srn: Subrecord number	
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN
#10 d01: House, land or other real estate (includes commission)	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=34742 /-] [Mean=122530.535 /-] [StdDev=185394.583 /-]
Literal question	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.1 House, land or other real estates, commission: sold or pawned
Post-question	Including cost of construction and addition. Baht
#11 d02: Gold, jewelry and other valuables	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=34338 /-] [Mean=10089.485 /-] [StdDev=27067.956 /-]
Literal question	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.2 Gold, jewellery, and other precious articles: sold or pawned
Post-question	Baht
#12 d03: Commercial banks	
Information	[Type= continuous] [Format=numeric] [Range= 150-1300000] [Missing=*]
Statistics [NW/ W]	[Valid=6604 /-] [Invalid=28181 /-] [Mean=14436.063 /-] [StdDev=42078.609 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.1 Commercial banks: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
Post-question	Baht
#13 d04: Bank for agriculture & agri, cooperative	
Information	[Type= continuous] [Format=numeric] [Range= 300-380000] [Missing=*]
Statistics [NW/ W]	[Valid=402 /-] [Invalid=34383 /-] [Mean=12388.002 /-] [StdDev=26805.75 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.2 Bank for agriculture & agri. co-operative: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
Post-question	Baht
#14 d05: Government housing bank/saving bank	
Information	[Type= continuous] [Format=numeric] [Range= 200-440000] [Missing=*]

File r4s1	
#14 d05: Government housing bank/saving bank	
Statistics [NW/ W]	[Valid=404 /-] [Invalid=34381 /-] [Mean=11789.48 /-] [StdDev=32156.863 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.3 Government housing bank/savings bank: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
Post-question	Baht
#15 d06: Finance companies, credit foncier	
Information	[Type= continuous] [Format=numeric] [Range= 1500-1500] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=34784 /-] [Mean=1500 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.4 Financial institutes/credit foncier: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
Post-question	Baht
#16 d07: Saving cooperatives	
Information	[Type= continuous] [Format=numeric] [Range= 1000-150000] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=34771 /-] [Mean=24488.929 /-] [StdDev=43950.861 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.5 Savings co-operatives: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
Post-question	Baht
#17 d08: Life insurance companies (saving insurance)	
Information	[Type= continuous] [Format=numeric] [Range= 825-25000] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=34779 /-] [Mean=10620.833 /-] [StdDev=11188.548 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.6 Life insurance companies savings group: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
Post-question	Baht
#18 d09: Govt savings provident fund	
Information	[Type= continuous] [Format=numeric] [Range= 50-280000] [Missing=*]
Statistics [NW/ W]	[Valid=73 /-] [Invalid=34712 /-] [Mean=5866.658 /-] [StdDev=32660.179 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.7 Government saving, provident funds, etc.: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.
Post-question	Baht
#19 d10: Stocks, bonds, business investment	
Information	[Type= continuous] [Format=numeric] [Range= 150-8000] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=34782 /-] [Mean=4383.333 /-] [StdDev=3961.166 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.8 Stocks, business investment: money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month.

File r4s1	
#19 d10: Stocks, bonds, business investment	
Post-question	Baht
#20 d11: Household business investment	
Information	[Type= continuous] [Format=numeric] [Range= 24-100000] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=34688 /-] [Mean=7793.031 /-] [StdDev=13620.797 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.9 Household business investment: money withdrawn or deinvested, sold treasure, received and cash holding at the beginningof last month.
Post-question	Baht
#21 d12: Govt bonds	
Information	[Type= continuous] [Format=numeric] [Range= 897-897] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=34784 /-] [Mean=897 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.10 Government bonds: money withdrawn or deinvested, sold treasure, received and cash holding at the beginningof last month.
Post-question	Baht
#22 d13: Loans made to persons outside the household	
Information	[Type= continuous] [Format=numeric] [Range= 20-250000] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=34305 /-] [Mean=5142.917 /-] [StdDev=14340.332 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.11 Loan made to persons outside the household: money withdrawn or deinvested, sold treasure, received and cash holding at the beginningof last month.
Post-question	Baht
#23 d14: Cash holdings	
Information	[Type= continuous] [Format=numeric] [Range= 5-850000] [Missing=*]
Statistics [NW/ W]	[Valid=34127 /-] [Invalid=658 /-] [Mean=3290.794 /-] [StdDev=9659.011 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.12 Cash holding: money withdrawn or deinvested, sold treasure, received and cash holding at the beginningof last month.
Post-question	Baht
#24 d15: Other sources	
Information	[Type= continuous] [Format=numeric] [Range= 10-72000] [Missing=*]
Statistics [NW/ W]	[Valid=459 /-] [Invalid=34326 /-] [Mean=4070.002 /-] [StdDev=7206.121 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.13 Other sources: money withdrawn or deinvested, sold treasure, received and cash holding at the beginningof last month.
Post-question	Baht
#25 d16: Total number of decrease in assets	
Information	[Type= continuous] [Format=numeric] [Range= 5-1308000] [Missing=*]
Statistics [NW/ W]	[Valid=34728 /-] [Invalid=57 /-] [Mean=6712.321 /-] [StdDev=24918.999 /-]

File r4s1**#25 d16: Total number of decrease in assets**

Literal question	Total 1-2: Sold or pawned + Money withdrawn or deinvested, sold treasure, received and cash holding at the beginning of last month. 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month? 2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ?
Recoding and Derivation	Sum of variables d01 to d15.

File r4s2**#1 id1: Region**

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%

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 id2: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]
Pre-question	For office use only
Literal question	Changwat

Frequency table not shown (76 Modalities)

#3 id3: Community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Type of community

Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%

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.

#4 id4: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Block or village no.

Frequency table not shown (215 Modalities)

File r4s2**#5 id5: Month**

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
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Literal question	Month
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Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	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.

#6 id6: Household number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
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Pre-question	For office use only
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Literal question	Household no.
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#7 enu: Result of the enumeration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
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Pre-question	For office use only
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Literal question	Result of enumeration
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Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
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File r4s2	
#8 rcn: Record number	
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN
#9 srn: Subrecord number	
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN
#10 d17: House, land or other real estate (includes commission)	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=34502 /-] [Mean=39835.7 /-] [StdDev=73173.039 /-]
Literal question	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.1 House, land or other real estates, commission: bought or redeemed
Post-question	Baht
#11 d18: Gold, jewelry and other valuables	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=445 /-] [Invalid=34340 /-] [Mean=6875.162 /-] [StdDev=9143.091 /-]
Literal question	1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month ? If yes, please fill in the following items: 1.2 Gold jewellery and other precious articles: bought or redeemed
Post-question	Baht
#12 d19: Commercial banks	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=9143 /-] [Invalid=25642 /-] [Mean=13549.509 /-] [StdDev=34254.168 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.1 Commercial banks: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#13 d20: Bank for agriculture & agri, cooperative	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=446 /-] [Invalid=34339 /-] [Mean=14274.28 /-] [StdDev=31794.339 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.2. Bank for agriculture & agri. co-operative: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#14 d21: Government housing bank/saving bank	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=1083 /-] [Invalid=33702 /-] [Mean=4802.307 /-] [StdDev=12736.902 /-]

File r4s2	
#14 d21: Government housing bank/saving bank	
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.3 Government housing bank/savings bank: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#15 d22: Finance companies, credit foncier	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=34759 /-] [Mean=1558.346 /-] [StdDev=3830.363 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.4 Financial institutes/credit foncier: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#16 d23: Saving cooperatives	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=2534 /-] [Invalid=32251 /-] [Mean=1475.723 /-] [StdDev=3165.767 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.5. Savings co-operatives: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#17 d24: Life insurance companies (saving insurance)	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=2789 /-] [Invalid=31996 /-] [Mean=1751.699 /-] [StdDev=3630.867 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.6 Life insurance companies savings group: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#18 d25: Govt savings provident fund	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=4106 /-] [Invalid=30679 /-] [Mean=746.533 /-] [StdDev=1687.028 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.7 Government saving, provident fund, etc.: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#19 d26: Stocks, bonds, business investment	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=254 /-] [Invalid=34531 /-] [Mean=4784.673 /-] [StdDev=24188.522 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.8 Stocks, business investment: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht

File r4s2	
#20 d27: Household business investment	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=1235 /-] [Invalid=33550 /-] [Mean=10323.067 /-] [StdDev=29209.276 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.9 Household business investment: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#21 d28: Govt bonds	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=34771 /-] [Mean=147931.429 /-] [StdDev=361086.648 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.10 Government bonds: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#22 d29: Loans made to persons outside the household	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=737 /-] [Invalid=34048 /-] [Mean=7253.98 /-] [StdDev=21522.56 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.11 Loan made to persons outside the household: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#23 d30: Cash holdings	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=34059 /-] [Invalid=726 /-] [Mean=3087.364 /-] [StdDev=9585.087 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.12 Cash holding: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#24 d31: Other sources	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=1931 /-] [Invalid=32854 /-] [Mean=1902.484 /-] [StdDev=4300.55 /-]
Literal question	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ? 2.13 Other sources: money deposited or invested or bought treasure, lend and cash holding at the end of last month.
Post-question	Baht
#25 d32: Total number of increase in assets	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=34699 /-] [Invalid=86 /-] [Mean=8407.211 /-] [StdDev=27630.471 /-]
Literal question	Total 1-2: Bought or redeem + Money deposited or invested or bought treasure, lend and cash holding at the end of last month. 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month?

File r4s2**#25 d32: Total number of increase in assets**

	2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month ?
Post-question	Baht
Recoding and Derivation	Sum of variables d17 to d31.

File r4s3**#1 id1: Region**

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Region

Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%

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 id2: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]
Pre-question	For office use only
Literal question	Changwat

Frequency table not shown (76 Modalities)

#3 id3: Community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Type of community

Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%

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.

#4 id4: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Block or village no.

Frequency table not shown (215 Modalities)

File r4s3			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		

File r4s3	
#8 rcn: Record number	
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN
#9 srn: Subrecord number	
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN
#10 d33: House and land	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=34776 /-] [Mean=1399.667 /-] [StdDev=2518.63 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.1 For hire-purchase of house, land: amount of debt
#11 d34: Other asset credits	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=337 /-] [Invalid=34448 /-] [Mean=42698.32 /-] [StdDev=106579.422 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.2 Other asset credits: amount of debt
#12 d35: Food, beverage and tobacco	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=399 /-] [Invalid=34386 /-] [Mean=723.534 /-] [StdDev=1885.864 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.3 Food, beverage, tobacco: amount of debt
#13 d36: Medical care, personal care and other services	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=34770 /-] [Mean=1438 /-] [StdDev=2661.7 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.4 Medical care, personal care and other services: amount of debt
#14 d37: Other expenditures	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=107 /-] [Invalid=34678 /-] [Mean=2083.505 /-] [StdDev=4208.423 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.5 Other expenditures: amount of debt
#15 d38: Commercial banks	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=103 /-] [Invalid=34682 /-] [Mean=25514.718 /-] [StdDev=121548.632 /-]

File r4s3	
#15 d38: Commercial banks	
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.1 Commercial banks: Borrowed
#16 d39: Bank for agriculture & agri, cooperative	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=93 /-] [Invalid=34692 /-] [Mean=41051.613 /-] [StdDev=42118.582 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.2 Bank of agriculture & agri. co-operative: Borrowed
#17 d40: Government housing bank/saving bank	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=34702 /-] [Mean=37380.783 /-] [StdDev=77902.167 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.3 Government housing bank/saving bank: Borrowed
#18 d41: Finance companies, credit foncier	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=34769 /-] [Mean=15872.5 /-] [StdDev=23693.123 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.4 Financial institutes/credit foncier: Borrowed
#19 d42: Savings cooperative	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=34698 /-] [Mean=104591.172 /-] [StdDev=170701.063 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.5 Saving co-operatives/organization's welfare: Borrowed
#20 d43: Insurance companies	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=34777 /-] [Mean=74512.5 /-] [StdDev=155134.186 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.6 Insurance and life ins. companies: Borrowed
#21 d44: Persons outside the household	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=33242 /-] [Mean=6977.92 /-] [StdDev=25720.594 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.7 Persons outside the household: Borrowed
#22 d45: Provident funds	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=339 /-] [Invalid=34446 /-] [Mean=9716.708 /-] [StdDev=10367.664 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.8 Provident funds: Borrowed
#23 d46: Other sources	
Information	[Type= continuous] [Format=numeric] [Range= 500-120000] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=34704 /-] [Mean=11319.506 /-] [StdDev=16163.124 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month?

File r4s3			
#23 d46: Other sources			
	4.9 Other sources: Borrowed		
#24 d47: Total number of increase in liability			
Information	[Type= continuous] [Format=numeric] [Range= 30-1030000] [Missing=*]		
Statistics [NW/ W]	[Valid=2929 /-] [Invalid=31856 /-] [Mean=16869.516 /-] [StdDev=63084.646 /-]		
Literal question	Total 3-4: Amount of debt + Borrowed 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?		
Recoding and Derivation	Sum of variables d33 to d46		
#25 d48: Total (increase in liability and decrease in assets)			
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34741 /-] [Invalid=44 /-] [Mean=8132.071 /-] [StdDev=32693.812 /-]		
Literal question	Total 1-4: Sold or pawned + Money withdrawn or deinvested, sold treasure, received and vash holding at the beginning of last month + Amount of debt + Borrowed 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month? 2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month? 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?		
Recoding and Derivation	Sum of variables d16 and d47.		
File r4s4			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		

File r4s4			
#3 id3: Community			
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		

File r4s4

#7 enu: Result of the enumeration

Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

#9 srn: Subrecord number

Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN

#10 d49: House and land

Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=645 /-] [Invalid=34140 /-] [Mean=7777.971 /-] [StdDev=16449.168 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.1 For hire-purchase of house, land: Be paid back

#11 d50: Other asset credits

Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=3153 /-] [Invalid=31632 /-] [Mean=3722.233 /-] [StdDev=8661.489 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.2 Other asset credits: Be paid back

#12 d51: Food, beverage and tobacco

Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=918 /-] [Invalid=33867 /-] [Mean=664.892 /-] [StdDev=989.653 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.3 Food, beverage, tobacco: Be paid back

File r4s4	
#13 d52: Medical care, personal care and other services	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=18 /-] [Invalid=34767 /-] [Mean=2239.444 /-] [StdDev=2476.503 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.4 Medical care, personal care and other services: Be paid back
#14 d53: Other expenditures	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=298 /-] [Invalid=34487 /-] [Mean=2300.523 /-] [StdDev=3941.658 /-]
Literal question	3. Was the household in debt or pay back for debt on consumption or other expenditure last month? If yes, please fill in the following items. 3.5 Other expenditures: Be paid back
#15 d54: Commercial banks	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=33834 /-] [Mean=10288.989 /-] [StdDev=26922.046 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.1 Commercial banks: Be paid back
#16 d55: Bank for agriculture & agri, cooperative	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=401 /-] [Invalid=34384 /-] [Mean=16428.651 /-] [StdDev=29720.218 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.2 Bank of agriculture & agri. co-operative: Be paid back
#17 d56: Government housing bank/saving bank	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=1355 /-] [Invalid=33430 /-] [Mean=4003.242 /-] [StdDev=6879.821 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.3 Government housing/saving bank: Be paid back
#18 d57: Finance companies, credit foncier	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=216 /-] [Invalid=34569 /-] [Mean=4259.889 /-] [StdDev=5697.311 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.4 Financial institutes/credit foncier: Be paid back
#19 d58: Savings cooperative	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=2682 /-] [Invalid=32103 /-] [Mean=5715.703 /-] [StdDev=14224.936 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.5 Saving co-operatives/organization's welfare: Be paid back
#20 d59: Insurance companies	
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=34762 /-] [Mean=4469.13 /-] [StdDev=6409.934 /-]
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.6 Insurance and life ins. companies: Be paid back

File r4s4			
#21 d60: Persons outside the household			
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]		
Statistics [NW/ W]	[Valid=2514 /-] [Invalid=32271 /-] [Mean=4565.838 /-] [StdDev=15450.583 /-]		
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.7 Persons outside the household: Be paid back		
#22 d61: Provident funds			
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]		
Statistics [NW/ W]	[Valid=664 /-] [Invalid=34121 /-] [Mean=2920.684 /-] [StdDev=4129.988 /-]		
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.8 Provident funds: Be paid back		
#23 d62: Other sources			
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]		
Statistics [NW/ W]	[Valid=968 /-] [Invalid=33817 /-] [Mean=2560.74 /-] [StdDev=10196.16 /-]		
Literal question	4. Did any members of the household borrow or pay back money to other persons last month? 4.9 Other sources: Be paid back		
#24 d63: Total number of decrease in liability			
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]		
Statistics [NW/ W]	[Valid=11399 /-] [Invalid=23386 /-] [Mean=6328.224 /-] [StdDev=16777.08 /-]		
Literal question	Total 3-4: Be paid back 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?		
Recoding and Derivation	Sum of variables d49 to d62.		
#25 d64: Total (decrease in liability and increase in assets)			
Information	[Type= continuous] [Format=numeric] [Range= 1-9999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34725 /-] [Invalid=60 /-] [Mean=10478.251 /-] [StdDev=31257.951 /-]		
Literal question	Total 1-4: Bought or redeemed + Money deposited or invested or bought treasure, lended and cash holding at the end of last month + Be paid back 1. Did any members of the household buy, sell, pawn or redeem land, house, establishment etc., or buy, sell, pawn or redeem gold jewellery and other precious articles last month? 2. Did any members of the household deposit or withdraw money, buy or sell equities pay life insurance premium, lend or receive money back from the following sources, last month? 3. Was the household in debt or pay back for debt on consumption or other expenditure last month? 4. Did any members of the household borrow or pay back money to other persons last month?		
Recoding and Derivation	Sum of variables d32 and d63.		
File r4s5			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%

File r4s5			
#1 id1: Region			
Value	Label	Cases	Percentage
4	Northeast	9043	26.0%
5	South	5458	15.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%

File r4s5**#5 id5: Month**

Value	Label	Cases	Percentage
11	November	2946	8.5%
12	December	2874	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.

#6 id6: Household number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Household no.

#7 enu: Result of the enumeration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Result of enumeration

Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

#9 srn: Subrecord number

Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN

#10 d65: First source of loans

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File r4s5**#10 d65: First source of loans**

Statistics [NW/ W]	[Valid=20654 /-] [Invalid=14131 /-]
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Literal question	6. Please specify 2 main sources of loan.
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Value	Label	Cases	Percentage
1	Commercial banks	1816	8.8%
2	Bank for agricultur & agri. co-operative	5039	24.4%
3	Government housing bank/Savings bank	593	2.9%
4	Village fund scheme	1853	9.0%
5	Savings co-operatives/organization's welfare	2620	12.7%
6	Other finance institutes	4236	20.5%
7	Persons outside the household	4416	21.4%
9	Not reported	81	0.4%
Sysmiss		14131	

Warning: 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 d66: Second source of loans

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=6459 /-] [Invalid=28326 /-]
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Literal question	6. Please specify 2 main sources of loan.
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Value	Label	Cases	Percentage
1	Commercial banks	164	2.5%
2	Bank for agricultur & agri. co-operative	288	4.5%
3	Government housing bank/Savings bank	89	1.4%
4	Village fund scheme	1028	15.9%
5	Savings co-operatives/organization's welfare	682	10.6%
6	Other finance institutes	2244	34.7%
7	Persons outside the household	1886	29.2%
9	Not reported	78	1.2%
Sysmiss		28326	

Warning: 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 d67: Total debt

Information	[Type= continuous] [Format=numeric] [Range= 1-99999998] [Missing=*/99999999]
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Statistics [NW/ W]	[Valid=20699 /-] [Invalid=14086 /-] [Mean=190705.943 /-] [StdDev=1542032.679 /-]
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Literal question	7. Total amount of debt at the end of last month.
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Notes	Blank means not applicable.
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Value	Label	Cases	Percentage
99999999	Not reported		

Warning: 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 d68: Debt for HH consumption

Information	[Type= continuous] [Format=numeric] [Range= 1-99999998] [Missing=*/99999999]
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Statistics [NW/ W]	[Valid=15448 /-] [Invalid=19337 /-] [Mean=167971.533 /-] [StdDev=1671273.777 /-]
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Literal question	Objective of borrowing - for household consumption
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Notes	Blank means not applicable.
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File r4s5

#13 d68: Debt for HH consumption

Value	Label	Cases	Percentage
99999999	Not reported		

Warning: 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 d69: Debt for non-farm business

Information	[Type= continuous] [Format=numeric] [Range= 1-99999998] [Missing=*/99999999]
Statistics [NW/ W]	[Valid=3237 /-] [Invalid=31548 /-] [Mean=284028.673 /-] [StdDev=1276748.97 /-]
Literal question	Objective of borrowing - for business operation (not agriculture)
Notes	Blank means not applicable.

Value	Label	Cases	Percentage
99999999	Not reported		

Warning: 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 d70: Debt for farming

Information	[Type= continuous] [Format=numeric] [Range= 1-99999998] [Missing=*/99999999]
Statistics [NW/ W]	[Valid=5460 /-] [Invalid=29325 /-] [Mean=67903.125 /-] [StdDev=252550.066 /-]
Literal question	Objective of borrowing - for agricultural operation
Notes	Blank means not applicable.

Value	Label	Cases	Percentage
99999999	Not reported		

Warning: 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 d71: Debt for other

Information	[Type= continuous] [Format=numeric] [Range= 1-99999998] [Missing=*/99999999]
Statistics [NW/ W]	[Valid=316 /-] [Invalid=34469 /-] [Mean=197614.525 /-] [StdDev=514742.106 /-]
Literal question	Objective of borrowing - others (specify)
Notes	Blank means not applicable.

Value	Label	Cases	Percentage
99999999	Not reported		

Warning: 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 r5

#1 id1: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Region

Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%

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.

File r5			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		

File r5			
#6 id6: Household number			
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Record No. RCN		
#9 srn: Subrecord number			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Sub-record No. SRN		
#10 e01: Type of dwelling			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	1. Type of dwelling		
Value	Label	Cases	Percentage
1	Detached house	26226	75.4%
2	Row house	5925	17.0%
3	Town house / Twin house	1460	4.2%

File r5**#10 e01: Type of dwelling**

Value	Label	Cases	Percentage
4	Flat or apartment	623	1.8%
5	Room or rooms	410	1.2%
6	Improvides quarters	92	0.3%
7	Other	49	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 e02: Construction material

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	2. Materials of construction

Value	Label	Cases	Percentage
1	Cement or brick	13476	38.7%
2	Wood	12573	36.1%
3	Wood and cement or brick	8054	23.2%
4	Local materials	482	1.4%
5	Re-used materials	50	0.1%
6	Other	150	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 e03: Tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	3. Tenure

Value	Label	Cases	Percentage
1	Owens dwelling and land	25325	72.8%
2	Owens dwelling on rented land	784	2.3%
3	Owens dwelling on public area	411	1.2%
4	Hire-purchased	324	0.9%
5	Rent dwelling	4799	13.8%
6	Rent paid by others	504	1.4%
7	Receives rent free	2638	7.6%

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 e04: Who pay the rent?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=7941 /-] [Invalid=26844 /-]
Literal question	4. Who pay the rent?

Value	Label	Cases	Percentage
1	Dweller	4799	60.4%
2	Employer	576	7.3%
3	Parents	377	4.7%
4	Relatives	607	7.6%
5	Government	1340	16.9%
6	Company or private agency	168	2.1%

File r5**#13 e04: Who pay the rent?**

Value	Label	Cases	Percentage
7	Other	74	0.9%
Systemmiss		26844	

Warning: 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 e05: Building use for business?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	5. Is part of the building used for business purposes?		
Post-question	Specify part of area used.		
Value	Label	Cases	Percentage
0	No	28031	80.6%
1	Yes	6754	19.4%

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.

#15 e06: Monthly rent or rental value by hh and hh business (baht)

Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=1746.523 /-] [StdDev=2046.894 /-]
Literal question	6. Monthly rent or estimated rental if owner-occupied home
Post-question	Enter rent paid or best estimates

#16 e07: Monthly rent or rental value excluding area by hh business (baht)

Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=1559.215 /-] [StdDev=1730.521 /-]
Literal question	6. Monthly rent or estimated rental if owner-occupied home
Post-question	Enter rent paid only for living area, excluding area use for household business.

#17 e08: Advanced payment on rent (baht/year)

Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=34711 /-] [Mean=29970.176 /-] [StdDev=45101.548 /-]
Literal question	7. Advance payment for rent
Notes	Blank means not applicable.

#18 e09: Mobility

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	8. How long has head of household lived int his place In this dwelling _____year _____months Int his Amphoe _____year _____months

Value	Label	Cases	Percentage
0	Always in this dwelling	4938	14.2%
1	Always lived in Amphoe, in this dwelling 5 yr or more	11193	32.2%
2	Always lived in Amphoe, in this dwelling 1-4 yrs	2059	5.9%
3	Always lived in Amphoe, in this dwelling less than 1 yr	292	0.8%
4	Lived in Amphoe 10 yrs or more, in this dwelling 5 yr or more	9029	26.0%
5	Lived in Amphoe 10 yrs or more, in this dwelling 1-4 yrs	1204	3.5%

File r5**#18 e09: Mobility**

Value	Label	Cases	Percentage
6	Lived in Amphoe 10 yrs or more, in this dwelling less than 1 yr	260	0.7%
7	Lived in Amphoe less than 10 yrs, in this dwelling 5 yr or more	1693	4.9%
8	Lived in Amphoe less than 10 yrs, in this dwelling 1-4 yrs	2944	8.5%
9	Lived in Amphoe less than 10 yrs, in this dwelling less than 1 yr	1173	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.

#19 e10: Number of rooms

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=2.554 /-] [StdDev=1.251 /-]
Literal question	9. Number of rooms occupied by the household

#20 e11: Sleeping rooms

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=1.755 /-] [StdDev=0.844 /-]
Literal question	9. Number of rooms - number of bedroom

#21 e12: Electricity in dwellings

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	10. Electricity in dwelling

Value	Label	Cases	Percentage
0	No	471	1.4%
1	Yes	34314	98.6%

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.

#22 e13: Cooking fuel

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	11. Cooking fuel
Post-question	Mainly used

Value	Label	Cases	Percentage
0	No cooking	2211	6.4%
1	Charcoal	4156	11.9%
2	Wood	3744	10.8%
3	Kerosene	71	0.2%
4	Gas	23441	67.4%
5	Electricity	1121	3.2%
6	Others	41	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.

#23 e14: Toilet facilities

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]

File r5**#23 e14: Toilet facilities**

Value	Label	Cases	Percentage
0	No facilities nearby	189	0.5%
1	Flush latrine - private	2491	7.2%
2	Flush latrine - shared	86	0.2%
3	Moulded latrine - private	30120	86.6%
4	Moulded latrine - shared	964	2.8%
5	Flush and moulded - private	837	2.4%
6	Flush and moulded - shared	38	0.1%
7	Others	60	0.2%

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

#24 e15: Drinking water

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	13. Drinking water

Value	Label	Cases	Percentage
0	Bottle - water	10977	31.6%
1	Inside piped water supply - private	7225	20.8%
2	Inside piped water supply - shared	257	0.7%
3	Inside piped underground water - private	709	2.0%
4	Inside piped underground water - shared	59	0.2%
5	Outside piped or Public tap	156	0.4%
6	Well or Underground water	3919	11.3%
7	River, stream, waterfall	107	0.3%
8	Rain water	11097	31.9%
9	Others	279	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.

#25 e16: Water supply for use

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	14. Water supply for general use

Value	Label	Cases	Percentage
0	Bottle - water	5	0.0%
1	Inside piped water supply - private	21877	62.9%
2	Inside piped water supply - shared	715	2.1%
3	Inside piped underground water - private	2324	6.7%
4	Inside piped underground water - shared	150	0.4%
5	Outside piped or Public tap	568	1.6%
6	Well or Underground water	7840	22.5%
7	River, stream, waterfall	703	2.0%
8	Rain water	286	0.8%
9	Others	317	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.

File r5	
#26 e17: Beds (wood or metal)	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=18414 /-] [Invalid=16371 /-] [Mean=1.672 /-] [StdDev=0.9 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#27 e18: Cook stove-gas	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=26482 /-] [Invalid=8303 /-] [Mean=1.034 /-] [StdDev=0.226 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#28 e19: Cook stove-electric	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=4255 /-] [Invalid=30530 /-] [Mean=1.016 /-] [StdDev=0.152 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#29 e20: Microwave ovens	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3409 /-] [Invalid=31376 /-] [Mean=1.01 /-] [StdDev=0.117 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#30 e21: Electric pots	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=20242 /-] [Invalid=14543 /-] [Mean=1.016 /-] [StdDev=0.136 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#31 e22: Refrigerators	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=28352 /-] [Invalid=6433 /-] [Mean=1.055 /-] [StdDev=0.268 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available

File r5	
#32 e23: Electric irons	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=28090 /-] [Invalid=6695 /-] [Mean=1.033 /-] [StdDev=0.208 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#33 e24: Cooking pots	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=29497 /-] [Invalid=5288 /-] [Mean=1.059 /-] [StdDev=0.272 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#34 e25: Electric fans	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=33090 /-] [Invalid=1695 /-] [Mean=2.256 /-] [StdDev=1.314 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#35 e26: Radios	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=25212 /-] [Invalid=9573 /-] [Mean=1.133 /-] [StdDev=0.438 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#36 e27: TVs	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32127 /-] [Invalid=2658 /-] [Mean=1.22 /-] [StdDev=0.548 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#37 e28: Videos	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14784 /-] [Invalid=20001 /-] [Mean=1.068 /-] [StdDev=0.309 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available

File r5	
#38 e29: Washing machines	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=13159 /-] [Invalid=21626 /-] [Mean=1.021 /-] [StdDev=0.155 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#39 e30: Air conditioners	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=4093 /-] [Invalid=30692 /-] [Mean=1.468 /-] [StdDev=0.888 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#40 e31: Water boilers	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3978 /-] [Invalid=30807 /-] [Mean=1.087 /-] [StdDev=0.355 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#41 e32: Bicycles	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=15912 /-] [Invalid=18873 /-] [Mean=1.261 /-] [StdDev=0.578 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#42 e33: Home computers	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2845 /-] [Invalid=31940 /-] [Mean=1.076 /-] [StdDev=0.374 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#43 e34: Telephones	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=11263 /-] [Invalid=23522 /-] [Mean=1.074 /-] [StdDev=0.331 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available

File r5	
#44 e35: Mobile phones	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12206 /-] [Invalid=22579 /-] [Mean=1.296 /-] [StdDev=0.635 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#45 e36: Facsimiles	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=381 /-] [Invalid=34404 /-] [Mean=1.029 /-] [StdDev=0.255 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#46 e37: Fluorescences	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=34292 /-] [Invalid=493 /-] [Mean=5.82 /-] [StdDev=3.594 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#47 e38: Light bulbs	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=5211 /-] [Invalid=29574 /-] [Mean=1.893 /-] [StdDev=2.138 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#48 e39: Compact fluorescent lamps	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=1751 /-] [Invalid=33034 /-] [Mean=3.231 /-] [StdDev=3.901 /-]
Literal question	15. Does the household owned any of the following items?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#49 e40: Automobile	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3613 /-] [Invalid=31172 /-] [Mean=1.148 /-] [StdDev=0.451 /-]
Literal question	16. Does the household use any of the following item for private or private and business use?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available

File r5	
#50 e41: Pick up van (mini truck)	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=6062 /-] [Invalid=28723 /-] [Mean=1.088 /-] [StdDev=0.355 /-]
Literal question	16. Does the household use any of the following item for private or private and business use?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#51 e42: Other mini truck	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2255 /-] [Invalid=32530 /-] [Mean=1.07 /-] [StdDev=0.318 /-]
Literal question	16. Does the household use any of the following item for private or private and business use?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#52 e43: Motor boat	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=186 /-] [Invalid=34599 /-] [Mean=1.156 /-] [StdDev=0.543 /-]
Literal question	16. Does the household use any of the following item for private or private and business use?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#53 e44: Motorcycle	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=23711 /-] [Invalid=11074 /-] [Mean=1.274 /-] [StdDev=0.549 /-]
Literal question	16. Does the household use any of the following item for private or private and business use?
Post-question	If yes - specify for quantity If no, fill in "-"
Notes	Blank - not owned or not available
#54 e45: No. of member used the internet last year regardless of place	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=0.215 /-] [StdDev=0.613 /-]
Literal question	17. No. of members accessed to the internet in the past 12 months, regardless of where to access it.
Post-question	If not enter "0"
Notes	17. No. of members accessed to the internet in the past 12 months, regardless of where to access it.
#55 e46: No. of computers with access to internet	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2337 /-] [Invalid=32448 /-] [Mean=0.514 /-] [StdDev=0.602 /-]
Pre-question	Ask only households that have computers.
Literal question	18. No. of computer with the internet connected.
Post-question	If not enter "0"

File r6			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	6789	5.9%
2	Central (Exclude Bangkok Metro.)	33823	29.3%
3	North	26432	22.9%
4	Northeast	29855	25.9%
5	South	18425	16.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-] [Mean=49.275 /-] [StdDev=25.384 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	73221	63.5%
2	Non-municipal areas	42103	36.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	10151	8.8%
2	February	9970	8.6%
3	March	9729	8.4%

File r6**#5 id5: Month**

Value	Label	Cases	Percentage
4	April	9420	8.2%
5	May	9556	8.3%
6	June	9504	8.2%
7	July	9281	8.0%
8	August	9758	8.5%
9	September	9453	8.2%
10	October	9323	8.1%
11	November	9771	8.5%
12	December	9408	8.2%

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.

#6 id6: Household number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Household no.

#7 enu: Result of the enumeration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Result of enumeration

Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	109829	95.2%
2	A new HH in the same premise was enumerated	2032	1.8%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	1583	1.4%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	1880	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

#9 srn6: Subrecord number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
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File r6			
#9 srn6: Subrecord number			
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Sub-record No. SRN		
#10 fg1: Field group1			
Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Literal question	Expenditure Item: 3-digit code		
Value	Label	Cases	Percentage
201	Men's clothing	6785	5.9%
202	Women's clothing	5162	4.5%
203	Clothing for boys and girls	3632	3.1%
204	Sewing services	903	0.8%
211	Men's footwear	1294	1.1%
212	Women's footwear	1138	1.0%
213	Boys' and girls' footwear	633	0.5%
214	Repair and hire of footwear, etc.	28	0.0%
301	Housing	15380	13.3%
302	Fuel and light	1328	1.2%
311	Textile house furnishings	285	0.2%
312	Minor household equipment	267	0.2%
313	Furniture and Major equipment	441	0.4%
321	Cleaning supplies	5510	4.8%
322	Servants	68	0.1%
401	Medical supplies	2838	2.5%
402	Medical services	2010	1.7%
411	Personal supplies	19706	17.1%
412	Personal services	3233	2.8%
501	Local transportation	1359	1.2%
502	Travel out of area and tours	1255	1.1%
511	Vehicle operations	4551	3.9%
512	Vehicle purchase	3649	3.2%
520	Communication services	3099	2.7%
530	Communication equipment	229	0.2%
601	Admissions	252	0.2%
602	Recreation equipment	3168	2.7%
603	Musical equipment	240	0.2%
610	Reading materials	718	0.6%
620	Religious activities	3023	2.6%
630	Education expenses	7578	6.6%
701	Special ceremonies	284	0.2%
702	Miscellaneous	692	0.6%
900	Direct taxes	613	0.5%

File r6			
#10 fg1: Field group1			
Value	Label	Cases	Percentage
910	Gifts and contributions	8142	7.1%
920	Occupational expenses	690	0.6%
930	Insurance premium	4370	3.8%
950	Other expenses	771	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#11 fi1: Field item1			
Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Literal question	Code of item		
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.		
#12 fc1: Field code1			
Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (445 Modalities)</i>			
#13 fs1: Field source1			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-]		
Literal question	Source		
Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	96763	83.9%
2	Received free	3354	2.9%
3	Received as pay	1282	1.1%
4	Home produced	13925	12.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#14 fv1: Field value1 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=115324 /-] [Invalid=0 /-] [Mean=426.595 /-] [StdDev=1393.009 /-]		
Literal question	Total cost (Baht)		
#15 fg2: Field group2			
Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]		
Statistics [NW/ W]	[Valid=111436 /-] [Invalid=3888 /-]		
Literal question	Expenditure Item: 3-digit code		
Value	Label	Cases	Percentage
201	Men's clothing	2354	2.1%
202	Women's clothing	3754	3.4%
203	Clothing for boys and girls	2333	2.1%
204	Sewing services	611	0.5%

File r6**#15 fg2: Field group2**

Value	Label	Cases	Percentage
211	Men's footwear	940	0.8%
212	Women's footwear	1208	1.1%
213	Boys' and girls' footwear	900	0.8%
214	Repair and hire of footwear, etc.	31	0.0%
301	Housing	8147	7.3%
302	Fuel and light	15212	13.7%
311	Textile house furnishings	206	0.2%
312	Minor household equipment	218	0.2%
313	Furniture and Major equipment	432	0.4%
321	Cleaning supplies	3897	3.5%
322	Servants	62	0.1%
401	Medical supplies	2258	2.0%
402	Medical services	1684	1.5%
411	Personal supplies	18975	17.0%
412	Personal services	3412	3.1%
501	Local transportation	1362	1.2%
502	Travel out of area and tours	1353	1.2%
511	Vehicle operations	4639	4.2%
512	Vehicle purchase	3671	3.3%
520	Communication services	2966	2.7%
530	Communication equipment	211	0.2%
601	Admissions	259	0.2%
602	Recreation equipment	3195	2.9%
603	Musical equipment	257	0.2%
610	Reading materials	746	0.7%
620	Religious activities	3170	2.8%
630	Education expenses	7484	6.7%
701	Special ceremonies	300	0.3%
702	Miscellaneous	712	0.6%
900	Direct taxes	566	0.5%
910	Gifts and contributions	8035	7.2%
920	Occupational expenses	666	0.6%
930	Insurance premium	4407	4.0%
950	Other expenses	803	0.7%
Sysmiss		3888	

Warning: 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 fi2: Field item2

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=111436 /-] [Invalid=3888 /-]
Literal question	Code of item
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.

File r6			
#17 fc2: Field code2			
Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]		
Statistics [NW/ W]	[Valid=111436 /-] [Invalid=3888 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (447 Modalities)</i>			
#18 fs2: Field source2			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=111436 /-] [Invalid=3888 /-]		
Literal question	Source		
Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	99994	89.7%
2	Received free	2909	2.6%
3	Received as pay	1145	1.0%
4	Home produced	7388	6.6%
Sysmiss		3888	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#19 fv2: Field value2 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=111436 /-] [Invalid=3888 /-] [Mean=351.001 /-] [StdDev=1284.508 /-]		
Literal question	Total cost (Baht)		
#20 fg3: Field group3			
Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]		
Statistics [NW/ W]	[Valid=107593 /-] [Invalid=7731 /-]		
Literal question	Expenditure Item: 3-digit code		
Value	Label	Cases	Percentage
201	Men's clothing	487	0.5%
202	Women's clothing	1719	1.6%
203	Clothing for boys and girls	1382	1.3%
204	Sewing services	475	0.4%
211	Men's footwear	871	0.8%
212	Women's footwear	1001	0.9%
213	Boys' and girls' footwear	771	0.7%
214	Repair and hire of footwear, etc.	31	0.0%
301	Housing	5827	5.4%
302	Fuel and light	22077	20.5%
311	Textile house furnishings	140	0.1%
312	Minor household equipment	173	0.2%
313	Furniture and Major equipment	479	0.4%
321	Cleaning supplies	3046	2.8%
322	Servants	43	0.0%
401	Medical supplies	1771	1.6%
402	Medical services	1368	1.3%

File r6**#20 fg3: Field group3**

Value	Label	Cases	Percentage
411	Personal supplies	17468	16.2%
412	Personal services	3461	3.2%
501	Local transportation	1446	1.3%
502	Travel out of area and tours	1361	1.3%
511	Vehicle operations	4814	4.5%
512	Vehicle purchase	3706	3.4%
520	Communication services	3047	2.8%
530	Communication equipment	251	0.2%
601	Admissions	245	0.2%
602	Recreation equipment	3138	2.9%
603	Musical equipment	244	0.2%
610	Reading materials	696	0.6%
620	Religious activities	3108	2.9%
630	Education expenses	7580	7.0%
701	Special ceremonies	297	0.3%
702	Miscellaneous	734	0.7%
900	Direct taxes	586	0.5%
910	Gifts and contributions	8075	7.5%
920	Occupational expenses	681	0.6%
930	Insurance premium	4175	3.9%
950	Other expenses	819	0.8%
Sysmiss		7731	

Warning: 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 fi3: Field item3

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=107593 /-] [Invalid=7731 /-]
Literal question	Code of item
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.

#22 fc3: Field code3

Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]
Statistics [NW/ W]	[Valid=107593 /-] [Invalid=7731 /-]
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.
<i>Frequency table not shown (447 Modalities)</i>	

#23 fs3: Field source3

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=107593 /-] [Invalid=7731 /-]		
Literal question	Source		
Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	95173	88.5%
2	Received free	2421	2.3%

File r6**#23 fs3: Field source3**

Value	Label	Cases	Percentage
3	Received as pay	1147	1.1%
4	Home produced	8852	8.2%
Systemmiss		7731	

Warning: 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 fv3: Field value3 (baht)

Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=107592 /-] [Invalid=7732 /-] [Mean=319.849 /-] [StdDev=1213.877 /-]
Literal question	Total cost (Baht)

#25 fg4: Field group4

Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]
Statistics [NW/ W]	[Valid=103732 /-] [Invalid=11592 /-]
Literal question	Expenditure Item: 3-digit code

Value	Label	Cases	Percentage
201	Men's clothing	93	0.1%
202	Women's clothing	844	0.8%
203	Clothing for boys and girls	723	0.7%
204	Sewing services	276	0.3%
211	Men's footwear	471	0.5%
212	Women's footwear	607	0.6%
213	Boys' and girls' footwear	501	0.5%
214	Repair and hire of footwear, etc.	12	0.0%
301	Housing	3582	3.5%
302	Fuel and light	20395	19.7%
311	Textile house furnishings	274	0.3%
312	Minor household equipment	270	0.3%
313	Furniture and Major equipment	452	0.4%
321	Cleaning supplies	8144	7.9%
322	Servants	47	0.0%
401	Medical supplies	1529	1.5%
402	Medical services	1197	1.2%
411	Personal supplies	15486	14.9%
412	Personal services	3605	3.5%
501	Local transportation	1476	1.4%
502	Travel out of area and tours	1339	1.3%
511	Vehicle operations	4964	4.8%
512	Vehicle purchase	3617	3.5%
520	Communication services	3085	3.0%
530	Communication equipment	246	0.2%
601	Admissions	241	0.2%
602	Recreation equipment	3130	3.0%
603	Musical equipment	246	0.2%
610	Reading materials	677	0.7%

File r6**#25 fg4: Field group4**

Value	Label	Cases	Percentage
620	Religious activities	3116	3.0%
630	Education expenses	7611	7.3%
701	Special ceremonies	282	0.3%
702	Miscellaneous	728	0.7%
900	Direct taxes	583	0.6%
910	Gifts and contributions	8047	7.8%
920	Occupational expenses	700	0.7%
930	Insurance premium	4311	4.2%
950	Other expenses	825	0.8%
Sysmiss		11592	

Warning: 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 fi4: Field item4

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=103732 /-] [Invalid=11592 /-]
Literal question	Code of item
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.

#27 fc4: Field code4

Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]
Statistics [NW/ W]	[Valid=103732 /-] [Invalid=11592 /-]
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.
<i>Frequency table not shown (447 Modalities)</i>	

#28 fs4: Field source4

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=103732 /-] [Invalid=11592 /-]
Literal question	Source

Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	92988	89.6%
2	Received free	2146	2.1%
3	Received as pay	912	0.9%
4	Home produced	7686	7.4%
Sysmiss		11592	

Warning: 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 fv4: Field value4 (baht)

Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=103732 /-] [Invalid=11592 /-] [Mean=288.478 /-] [StdDev=1166.764 /-]
Literal question	Total cost (Baht)

#30 fg5: Field group5

Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]
Statistics [NW/ W]	[Valid=99885 /-] [Invalid=15439 /-]

File r6**#30 fg5: Field group5**

Literal question	Expenditure Item: 3-digit code
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Value	Label	Cases	Percentage
201	Men's clothing	20	0.0%
202	Women's clothing	317	0.3%
203	Clothing for boys and girls	398	0.4%
204	Sewing services	151	0.2%
211	Men's footwear	309	0.3%
212	Women's footwear	357	0.4%
213	Boys' and girls' footwear	302	0.3%
214	Repair and hire of footwear, etc.	12	0.0%
301	Housing	1942	1.9%
302	Fuel and light	15470	15.5%
311	Textile house furnishings	429	0.4%
312	Minor household equipment	369	0.4%
313	Furniture and Major equipment	468	0.5%
321	Cleaning supplies	12851	12.9%
322	Servants	70	0.1%
401	Medical supplies	1848	1.9%
402	Medical services	1337	1.3%
411	Personal supplies	14173	14.2%
412	Personal services	3582	3.6%
501	Local transportation	1524	1.5%
502	Travel out of area and tours	1339	1.3%
511	Vehicle operations	5092	5.1%
512	Vehicle purchase	3542	3.5%
520	Communication services	3136	3.1%
530	Communication equipment	249	0.2%
601	Admissions	237	0.2%
602	Recreation equipment	3130	3.1%
603	Musical equipment	272	0.3%
610	Reading materials	715	0.7%
620	Religious activities	3082	3.1%
630	Education expenses	7578	7.6%
701	Special ceremonies	302	0.3%
702	Miscellaneous	707	0.7%
900	Direct taxes	581	0.6%
910	Gifts and contributions	8172	8.2%
920	Occupational expenses	722	0.7%
930	Insurance premium	4320	4.3%
950	Other expenses	780	0.8%
Sysmiss		15439	

Warning: 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 fi5: Field item5

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
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File r6			
#31 fi5: Field item5			
Statistics [NW/ W]	[Valid=99885 /-] [Invalid=15439 /-]		
Literal question	Code of item		
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.		
#32 fc5: Field code5			
Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]		
Statistics [NW/ W]	[Valid=99885 /-] [Invalid=15439 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (447 Modalities)</i>			
#33 fs5: Field source5			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=99885 /-] [Invalid=15439 /-]		
Literal question	Source		
Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	91485	91.6%
2	Received free	2019	2.0%
3	Received as pay	759	0.8%
4	Home produced	5622	5.6%
Sysmiss		15439	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#34 fv5: Field value5 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=99885 /-] [Invalid=15439 /-] [Mean=272.4 /-] [StdDev=1334.068 /-]		
Literal question	Total cost (Baht)		
#35 fg6: Field group6			
Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]		
Statistics [NW/ W]	[Valid=96108 /-] [Invalid=19216 /-]		
Literal question	Expenditure Item: 3-digit code		
Value	Label	Cases	Percentage
201	Men's clothing	2	0.0%
202	Women's clothing	127	0.1%
203	Clothing for boys and girls	198	0.2%
204	Sewing services	89	0.1%
211	Men's footwear	153	0.2%
212	Women's footwear	234	0.2%
213	Boys' and girls' footwear	177	0.2%
214	Repair and hire of footwear, etc.	12	0.0%
301	Housing	1061	1.1%
302	Fuel and light	10381	10.8%
311	Textile house furnishings	482	0.5%
312	Minor household equipment	514	0.5%

File r6**#35 fg6: Field group6**

Value	Label	Cases	Percentage
313	Furniture and Major equipment	439	0.5%
321	Cleaning supplies	14325	14.9%
322	Servants	70	0.1%
401	Medical supplies	2593	2.7%
402	Medical services	1749	1.8%
411	Personal supplies	14401	15.0%
412	Personal services	3372	3.5%
501	Local transportation	1539	1.6%
502	Travel out of area and tours	1401	1.5%
511	Vehicle operations	5062	5.3%
512	Vehicle purchase	3595	3.7%
520	Communication services	3170	3.3%
530	Communication equipment	234	0.2%
601	Admissions	245	0.3%
602	Recreation equipment	3180	3.3%
603	Musical equipment	241	0.3%
610	Reading materials	655	0.7%
620	Religious activities	3142	3.3%
630	Education expenses	7650	8.0%
701	Special ceremonies	299	0.3%
702	Miscellaneous	701	0.7%
900	Direct taxes	574	0.6%
910	Gifts and contributions	8134	8.5%
920	Occupational expenses	674	0.7%
930	Insurance premium	4418	4.6%
950	Other expenses	815	0.8%
Sysmiss		19216	

Warning: 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 fi6: Field item6

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=96108 /-] [Invalid=19216 /-]
Literal question	Code of item
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.

#37 fc6: Field code6

Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]
Statistics [NW/ W]	[Valid=96108 /-] [Invalid=19216 /-]
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.
<i>Frequency table not shown (447 Modalities)</i>	

#38 fs6: Field source6

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=96108 /-] [Invalid=19216 /-]

File r6**#38 fs6: Field source6**

Literal question	Source
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Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	89248	92.9%
2	Received free	1913	2.0%
3	Received as pay	709	0.7%
4	Home produced	4238	4.4%
Sysmiss		19216	

Warning: 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 fv6: Field value6 (baht)

Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
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Statistics [NW/ W]	[Valid=96108 /-] [Invalid=19216 /-] [Mean=253.214 /-] [StdDev=1275.203 /-]
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Literal question	Total cost (Baht)
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#40 fg7: Field group7

Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]
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Statistics [NW/ W]	[Valid=92218 /-] [Invalid=23106 /-]
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Literal question	Expenditure Item: 3-digit code
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Value	Label	Cases	Percentage
201	Men's clothing	1	0.0%
202	Women's clothing	46	0.0%
203	Clothing for boys and girls	100	0.1%
204	Sewing services	52	0.1%
211	Men's footwear	86	0.1%
212	Women's footwear	120	0.1%
213	Boys' and girls' footwear	123	0.1%
214	Repair and hire of footwear, etc.	4	0.0%
301	Housing	583	0.6%
302	Fuel and light	6347	6.9%
311	Textile house furnishings	538	0.6%
312	Minor household equipment	532	0.6%
313	Furniture and Major equipment	451	0.5%
321	Cleaning supplies	12985	14.1%
322	Servants	89	0.1%
401	Medical supplies	3324	3.6%
402	Medical services	2168	2.4%
411	Personal supplies	16051	17.4%
412	Personal services	3105	3.4%
501	Local transportation	1414	1.5%
502	Travel out of area and tours	1363	1.5%
511	Vehicle operations	4899	5.3%
512	Vehicle purchase	3688	4.0%
520	Communication services	3261	3.5%
530	Communication equipment	261	0.3%

File r6**#40 fg7: Field group7**

Value	Label	Cases	Percentage
601	Admissions	236	0.3%
602	Recreation equipment	3191	3.5%
603	Musical equipment	239	0.3%
610	Reading materials	720	0.8%
620	Religious activities	3035	3.3%
630	Education expenses	7583	8.2%
701	Special ceremonies	269	0.3%
702	Miscellaneous	729	0.8%
900	Direct taxes	620	0.7%
910	Gifts and contributions	8222	8.9%
920	Occupational expenses	677	0.7%
930	Insurance premium	4360	4.7%
950	Other expenses	746	0.8%
Sysmiss		23106	

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

#41 fi7: Field item7

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=92218 /-] [Invalid=23106 /-]
Literal question	Code of item
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.

#42 fc7: Field code7

Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]
Statistics [NW/ W]	[Valid=92218 /-] [Invalid=23106 /-]
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.
<i>Frequency table not shown (447 Modalities)</i>	

#43 fs7: Field source7

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=92218 /-] [Invalid=23106 /-]
Literal question	Source

Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	86553	93.9%
2	Received free	1786	1.9%
3	Received as pay	584	0.6%
4	Home produced	3295	3.6%
Sysmiss		23106	

Warning: 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 fv7: Field value7 (baht)

Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/ W]	[Valid=92217 /-] [Invalid=23107 /-] [Mean=252.855 /-] [StdDev=1372.396 /-]
Literal question	Total cost (Baht)

File r6**#45 fg8: Field group8****Information** [Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]**Statistics [NW/ W]** [Valid=88380 /-] [Invalid=26944 /-]**Literal question** Expenditure Item: 3-digit code

Value	Label	Cases	Percentage
201	Men's clothing	1	0.0%
202	Women's clothing	18	0.0%
203	Clothing for boys and girls	45	0.1%
204	Sewing services	23	0.0%
211	Men's footwear	43	0.0%
212	Women's footwear	78	0.1%
213	Boys' and girls' footwear	69	0.1%
214	Repair and hire of footwear, etc.	1	0.0%
301	Housing	318	0.4%
302	Fuel and light	3891	4.4%
311	Textile house furnishings	437	0.5%
312	Minor household equipment	448	0.5%
313	Furniture and Major equipment	431	0.5%
321	Cleaning supplies	10484	11.9%
322	Servants	84	0.1%
401	Medical supplies	3560	4.0%
402	Medical services	2314	2.6%
411	Personal supplies	17952	20.3%
412	Personal services	2996	3.4%
501	Local transportation	1368	1.5%
502	Travel out of area and tours	1290	1.5%
511	Vehicle operations	4794	5.4%
512	Vehicle purchase	3619	4.1%
520	Communication services	3209	3.6%
530	Communication equipment	279	0.3%
601	Admissions	250	0.3%
602	Recreation equipment	3124	3.5%
603	Musical equipment	233	0.3%
610	Reading materials	696	0.8%
620	Religious activities	3032	3.4%
630	Education expenses	7545	8.5%
701	Special ceremonies	268	0.3%
702	Miscellaneous	704	0.8%
900	Direct taxes	660	0.7%
910	Gifts and contributions	8268	9.4%
920	Occupational expenses	702	0.8%
930	Insurance premium	4368	4.9%
950	Other expenses	778	0.9%
Sysmiss		26944	

Warning: 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 r6			
#46 fi8: Field item8			
Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]		
Statistics [NW/ W]	[Valid=88380 /-] [Invalid=26944 /-]		
Literal question	Code of item		
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.		
#47 fc8: Field code8			
Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]		
Statistics [NW/ W]	[Valid=88380 /-] [Invalid=26944 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (447 Modalities)</i>			
#48 fs8: Field source8			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=88380 /-] [Invalid=26944 /-]		
Literal question	Source		
Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	83409	94.4%
2	Received free	1826	2.1%
3	Received as pay	529	0.6%
4	Home produced	2616	3.0%
Sysmiss		26944	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#49 fv8: Field value8 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=88378 /-] [Invalid=26946 /-] [Mean=245.322 /-] [StdDev=1289.019 /-]		
Literal question	Total cost (Baht)		
#50 fg9: Field group9			
Information	[Type= discrete] [Format=numeric] [Range= 201-950] [Missing=*]		
Statistics [NW/ W]	[Valid=84504 /-] [Invalid=30820 /-]		
Literal question	Expenditure Item: 3-digit code		
Value	Label	Cases	Percentage
201	Men's clothing	2	0.0%
202	Women's clothing	4	0.0%
203	Clothing for boys and girls	22	0.0%
204	Sewing services	17	0.0%
211	Men's footwear	25	0.0%
212	Women's footwear	42	0.0%
213	Boys' and girls' footwear	45	0.1%
214	Repair and hire of footwear, etc.	1	0.0%
301	Housing	181	0.2%
302	Fuel and light	2260	2.7%
311	Textile house furnishings	369	0.4%

File r6**#50 fg9: Field group9**

Value	Label	Cases	Percentage
312	Minor household equipment	364	0.4%
313	Furniture and Major equipment	456	0.5%
321	Cleaning supplies	7790	9.2%
322	Servants	84	0.1%
401	Medical supplies	3293	3.9%
402	Medical services	2327	2.8%
411	Personal supplies	19280	22.8%
412	Personal services	3045	3.6%
501	Local transportation	1364	1.6%
502	Travel out of area and tours	1232	1.5%
511	Vehicle operations	4675	5.5%
512	Vehicle purchase	3617	4.3%
520	Communication services	3093	3.7%
530	Communication equipment	236	0.3%
601	Admissions	246	0.3%
602	Recreation equipment	3191	3.8%
603	Musical equipment	242	0.3%
610	Reading materials	667	0.8%
620	Religious activities	3150	3.7%
630	Education expenses	7491	8.9%
701	Special ceremonies	297	0.4%
702	Miscellaneous	728	0.9%
900	Direct taxes	560	0.7%
910	Gifts and contributions	8146	9.6%
920	Occupational expenses	699	0.8%
930	Insurance premium	4412	5.2%
950	Other expenses	851	1.0%
Sysmiss		30820	

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

#51 fi9: Field item9

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=84504 /-] [Invalid=30820 /-]
Literal question	Code of item
Notes	2-digit codes whose value labels will depend on the Field Group. For a listing of the codes please refer to the questionnaire or the Data Dictionary.

#52 fc9: Field code9

Information	[Type= discrete] [Format=numeric] [Range= 20101-95008] [Missing=*]
Statistics [NW/ W]	[Valid=84504 /-] [Invalid=30820 /-]
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.
<i>Frequency table not shown (447 Modalities)</i>	

#53 fs9: Field source9

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
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File r6			
#53 fs9: Field source9			
Statistics [NW/ W]		[Valid=84504 /-] [Invalid=30820 /-]	
Literal question		Source	
Value	Label	Cases	Percentage
1	Bought in the market (cash or credit)	80125	94.8%
2	Received free	1741	2.1%
3	Received as pay	465	0.6%
4	Home produced	2173	2.6%
Sysmiss		30820	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#54 fv9: Field value9 (baht)			
Information		[Type= continuous] [Format=numeric] [Range= 1-999999] [Missing=*]	
Statistics [NW/ W]		[Valid=84503 /-] [Invalid=30821 /-] [Mean=244.863 /-] [StdDev=1220.879 /-]	
Literal question		Total cost (Baht)	
File r7			
#1 id1: Region			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=110321 /-] [Invalid=0 /-]	
Pre-question		For office use only	
Literal question		Region	
Value	Label	Cases	Percentage
1	Bangkok Metropolis	5698	5.2%
2	Central (Exclude Bangkok Metro.)	33079	30.0%
3	North	25565	23.2%
4	Northeast	29052	26.3%
5	South	16927	15.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information		[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]	
Statistics [NW/ W]		[Valid=110321 /-] [Invalid=0 /-] [Mean=48.896 /-] [StdDev=25.142 /-]	
Pre-question		For office use only	
Literal question		Changwat	
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=110321 /-] [Invalid=0 /-]	
Pre-question		For office use only	
Literal question		Type of community	
Value	Label	Cases	Percentage
1	Municipal areas	67809	61.5%

File r7			
#3 id3: Community			
Value	Label	Cases	Percentage
2	Non-municipal areas	42512	38.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	9418	8.5%
2	February	9497	8.6%
3	March	9364	8.5%
4	April	9095	8.2%
5	May	9241	8.4%
6	June	9026	8.2%
7	July	9023	8.2%
8	August	9373	8.5%
9	September	9060	8.2%
10	October	8948	8.1%
11	November	9261	8.4%
12	December	9015	8.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	105518	95.6%
2	A new HH in the same premise was enumerated	1777	1.6%

File r7**#7 enu: Result of the enumeration**

Value	Label	Cases	Percentage
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	1340	1.2%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	1686	1.5%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

#9 srn7: Subrecord number

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN

#10 gg1: Field group1

Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10	Grain and cereal products	33382	30.3%
11	Meat and poultry	158	0.1%
12	Fish and seafood	2056	1.9%
13	Milk products and eggs	5389	4.9%
14	Oils and fats	3145	2.9%
15	Fruits and nuts	7800	7.1%
16	Vegetables	20839	18.9%
17	Sugar and sweets	5284	4.8%
18	Spices condiments, etc.; Coffee and tea, etc.	18050	16.4%
19	Prepared food taken home	6248	5.7%
20	Beverages, non-alcoholic at home	3159	2.9%
21	Alcoholic beverages at home	639	0.6%
22	Alcoholic drunk away from home	307	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2432	2.2%
24	Tobacco products	1433	1.3%

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

File r7			
#11 gi1: Field item1			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
#12 gc1: Field code1			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (153 Modalities)</i>			
#13 gs1: Field source1			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	91617	83.0%
2	Received free	4297	3.9%
3	Received as pay	362	0.3%
4	Home produced	14045	12.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#14 gv1: Field value1 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=110321 /-] [Invalid=0 /-]		
#15 gg2: Field group2			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=107104 /-] [Invalid=3217 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	20510	19.1%
11	Meat and poultry	11119	10.4%
12	Fish and seafood	1693	1.6%
13	Milk products and eggs	4529	4.2%
14	Oils and fats	2658	2.5%
15	Fruits and nuts	7686	7.2%
16	Vegetables	21467	20.0%
17	Sugar and sweets	5355	5.0%
18	Spices condiments, etc.; Coffee and tea, etc.	17990	16.8%
19	Prepared food taken home	6250	5.8%
20	Beverages, non-alcoholic at home	3087	2.9%
21	Alcoholic beverages at home	661	0.6%
22	Alcoholic drunk away from home	318	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2356	2.2%
24	Tobacco products	1425	1.3%
Sysmiss		3217	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#16 gi2: Field item2			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=107104 /-] [Invalid=3217 /-]		
#17 gc2: Field code2			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=107104 /-] [Invalid=3217 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#18 gs2: Field source2			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=107104 /-] [Invalid=3217 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	95769	89.4%
2	Received free	2919	2.7%
3	Received as pay	347	0.3%
4	Home produced	8069	7.5%
Sysmiss		3217	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#19 gv2: Field value2 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=107103 /-] [Invalid=3218 /-]		
#20 gg3: Field group3			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=103911 /-] [Invalid=6410 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	9699	9.3%
11	Meat and poultry	17528	16.9%
12	Fish and seafood	4417	4.3%
13	Milk products and eggs	3614	3.5%
14	Oils and fats	2236	2.2%
15	Fruits and nuts	7091	6.8%
16	Vegetables	21793	21.0%
17	Sugar and sweets	5375	5.2%
18	spices condiments, etc.; Coffee and tea, etc.	17983	17.3%
19	Prepared food taken home	6304	6.1%
20	Beverages, non-alcoholic at home	3139	3.0%
21	Alcoholic beverages at home	657	0.6%
22	Alcoholic drunk away from home	312	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2400	2.3%
24	Tobacco products	1363	1.3%
Sysmiss		6410	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#21 gi3: Field item3			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=103911 /-] [Invalid=6410 /-]		
#22 gc3: Field code3			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=103911 /-] [Invalid=6410 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#23 gs3: Field source3			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=103911 /-] [Invalid=6410 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	94209	90.7%
2	Received free	2498	2.4%
3	Received as pay	358	0.3%
4	Home produced	6846	6.6%
Sysmiss		6410	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#24 gv3: Field value3 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=103909 /-] [Invalid=6412 /-]		
#25 gg4: Field group4			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=100801 /-] [Invalid=9520 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	3327	3.3%
11	Meat and poultry	17837	17.7%
12	Fish and seafood	8333	8.3%
13	Milk products and eggs	3741	3.7%
14	Oils and fats	1863	1.8%
15	Fruits and nuts	6185	6.1%
16	Vegetables	21858	21.7%
17	Sugar and sweets	5361	5.3%
18	Spices condiments, etc.; Coffee and tea, etc.	17972	17.8%
19	Prepared food taken home	6412	6.4%
20	Beverages, non-alcoholic at home	3045	3.0%
21	Alcoholic beverages at home	698	0.7%
22	Alcoholic drunk away from home	295	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2408	2.4%
24	Tobacco products	1466	1.5%
Sysmiss		9520	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#26 gi4: Field item4			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=100801 /-] [Invalid=9520 /-]		
#27 gc4: Field code4			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=100801 /-] [Invalid=9520 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#28 gs4: Field source4			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=100801 /-] [Invalid=9520 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	90519	89.8%
2	Received free	2571	2.6%
3	Received as pay	361	0.4%
4	Home produced	7350	7.3%
Sysmiss		9520	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#29 gv4: Field value4 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=100799 /-] [Invalid=9522 /-]		
#30 gg5: Field group5			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=97586 /-] [Invalid=12735 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	797	0.8%
11	Meat and poultry	13692	14.0%
12	Fish and seafood	12076	12.4%
13	Milk products and eggs	4552	4.7%
14	Oils and fats	2019	2.1%
15	Fruits and nuts	5209	5.3%
16	Vegetables	21560	22.1%
17	Sugar and sweets	5389	5.5%
18	Spices condiments, etc.; Coffee and tea, etc.	18098	18.5%
19	Prepared food taken home	6278	6.4%
20	Beverages, non-alcoholic at home	3031	3.1%
21	Alcoholic beverages at home	656	0.7%
22	Alcoholic drunk away from home	297	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2409	2.5%
24	Tobacco products	1523	1.6%
Sysmiss		12735	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#31 gi5: Field item5			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=97586 /-] [Invalid=12735 /-]		
#32 gc5: Field code5			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=97586 /-] [Invalid=12735 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#33 gs5: Field source5			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=97586 /-] [Invalid=12735 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	87025	89.2%
2	Received free	2626	2.7%
3	Received as pay	371	0.4%
4	Home produced	7564	7.8%
Sysmiss		12735	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#34 gv5: Field value5 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=97586 /-] [Invalid=12735 /-]		
#35 gg6: Field group6			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=94349 /-] [Invalid=15972 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	152	0.2%
11	Meat and poultry	8673	9.2%
12	Fish and seafood	14038	14.9%
13	Milk products and eggs	5651	6.0%
14	Oils and fats	2531	2.7%
15	Fruits and nuts	4624	4.9%
16	Vegetables	20880	22.1%
17	Sugar and sweets	5650	6.0%
18	Spices condiments, etc.; Coffee and tea, etc.	18004	19.1%
19	Prepared food taken home	6282	6.7%
20	Beverages, non-alcoholic at home	3121	3.3%
21	Alcoholic beverages at home	616	0.7%
22	Alcoholic drunk away from home	298	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2427	2.6%
24	Tobacco products	1402	1.5%
Sysmiss		15972	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#36 gi6: Field item6			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=94349 /-] [Invalid=15972 /-]		
#37 gc6: Field code6			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=94349 /-] [Invalid=15972 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#38 gs6: Field source6			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=94349 /-] [Invalid=15972 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	83790	88.8%
2	Received free	2679	2.8%
3	Received as pay	329	0.3%
4	Home produced	7551	8.0%
Sysmiss		15972	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#39 gv6: Field value6 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=94348 /-] [Invalid=15973 /-]		
#40 gg7: Field group7			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=91171 /-] [Invalid=19150 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	27	0.0%
11	Meat and poultry	4739	5.2%
12	Fish and seafood	13686	15.0%
13	Milk products and eggs	7007	7.7%
14	Oils and fats	3035	3.3%
15	Fruits and nuts	4810	5.3%
16	Vegetables	20134	22.1%
17	Sugar and sweets	5494	6.0%
18	Spices condiments, etc.; Coffee and tea, etc.	18088	19.8%
19	Prepared food taken home	6362	7.0%
20	Beverages, non-alcoholic at home	3094	3.4%
21	Alcoholic beverages at home	668	0.7%
22	Alcoholic drunk away from home	280	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2349	2.6%
24	Tobacco products	1398	1.5%
Sysmiss		19150	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#41 gi7: Field item7			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=91171 /-] [Invalid=19150 /-]		
#42 gc7: Field code7			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=91171 /-] [Invalid=19150 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#43 gs7: Field source7			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=91171 /-] [Invalid=19150 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	80774	88.6%
2	Received free	2732	3.0%
3	Received as pay	322	0.4%
4	Home produced	7343	8.1%
Sysmiss		19150	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#44 gv7: Field value7(baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=91172 /-] [Invalid=19149 /-]		
#45 gg8: Field group8			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=88071 /-] [Invalid=22250 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	6	0.0%
11	Meat and poultry	2234	2.5%
12	Fish and seafood	11496	13.1%
13	Milk products and eggs	8023	9.1%
14	Oils and fats	3684	4.2%
15	Fruits and nuts	5295	6.0%
16	Vegetables	19543	22.2%
17	Sugar and sweets	5516	6.3%
18	Spices condiments, etc.; Coffee and tea, etc.	18123	20.6%
19	Prepared food taken home	6322	7.2%
20	Beverages, non-alcoholic at home	3170	3.6%
21	Alcoholic beverages at home	656	0.7%
22	Alcoholic drunk away from home	290	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2314	2.6%
24	Tobacco products	1399	1.6%
Sysmiss		22250	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#46 gi8: Field item8			
Information	[Type= continuous] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=88071 /-] [Invalid=22250 /-]		
#47 gc8: Field code8			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=88071 /-] [Invalid=22250 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#48 gs8: Field source8			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=88071 /-] [Invalid=22250 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	77907	88.5%
2	Received free	2821	3.2%
3	Received as pay	333	0.4%
4	Home produced	7010	8.0%
Sysmiss		22250	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#49 gv8: Field value8 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=88070 /-] [Invalid=22251 /-]		
#50 gg9: Field group9			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=84898 /-] [Invalid=25423 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	9	0.0%
11	Meat and poultry	959	1.1%
12	Fish and seafood	8619	10.2%
13	Milk products and eggs	8046	9.5%
14	Oils and fats	4179	4.9%
15	Fruits and nuts	6031	7.1%
16	Vegetables	19360	22.8%
17	Sugar and sweets	5464	6.4%
18	Spices condiments, etc.; Coffee and tea, etc.	18080	21.3%
19	Prepared food taken home	6440	7.6%
20	Beverages, non-alcoholic at home	3153	3.7%
21	Alcoholic beverages at home	643	0.8%
22	Alcoholic drunk away from home	264	0.3%
23	Meals eaten away from home (Exclude student's lunch)	2303	2.7%
24	Tobacco products	1348	1.6%
Sysmiss		25423	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#51 gi9: Field item9			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=84898 /-] [Invalid=25423 /-]		
#52 gc9: Field code9			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=84898 /-] [Invalid=25423 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#53 gs9: Field source9			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=84898 /-] [Invalid=25423 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	75242	88.6%
2	Received free	2665	3.1%
3	Received as pay	287	0.3%
4	Home produced	6704	7.9%
Sysmiss		25423	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#54 gv9: Field value9 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=84897 /-] [Invalid=25424 /-]		
#55 gg10: Field group10			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=81774 /-] [Invalid=28547 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	7	0.0%
11	Meat and poultry	371	0.5%
12	Fish and seafood	5827	7.1%
13	Milk products and eggs	7415	9.1%
14	Oils and fats	4093	5.0%
15	Fruits and nuts	6891	8.4%
16	Vegetables	19588	24.0%
17	Sugar and sweets	5465	6.7%
18	Spices condiments, etc.; Coffee and tea, etc.	17999	22.0%
19	Prepared food taken home	6318	7.7%
20	Beverages, non-alcoholic at home	3182	3.9%
21	Alcoholic beverages at home	682	0.8%
22	Alcoholic drunk away from home	313	0.4%
23	Meals eaten away from home (Exclude student's lunch)	2264	2.8%
24	Tobacco products	1359	1.7%
Sysmiss		28547	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#56 gi10: Field item10			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=81774 /-] [Invalid=28547 /-]		
#57 gc10: Field code10			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=81774 /-] [Invalid=28547 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#58 gs10: Field source10			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=81774 /-] [Invalid=28547 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	72486	88.6%
2	Received free	2428	3.0%
3	Received as pay	280	0.3%
4	Home produced	6580	8.0%
Sysmiss		28547	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#59 gv10: Field value10 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=81773 /-] [Invalid=28548 /-]		
#60 gg11: Field group11			
Information	[Type= discrete] [Format=numeric] [Range= 10-24] [Missing=*]		
Statistics [NW/ W]	[Valid=78640 /-] [Invalid=31681 /-]		
Value	Label	Cases	Percentage
10	Grain and cereal products	6	0.0%
11	Meat and poultry	125	0.2%
12	Fish and seafood	3601	4.6%
13	Milk products and eggs	6350	8.1%
14	Oils and fats	3624	4.6%
15	Fruits and nuts	7360	9.4%
16	Vegetables	20153	25.6%
17	Sugar and sweets	5361	6.8%
18	Spices condiments, etc.; Coffee and tea, etc.	18009	22.9%
19	Prepared food taken home	6273	8.0%
20	Beverages, non-alcoholic at home	3145	4.0%
21	Alcoholic beverages at home	676	0.9%
22	Alcoholic drunk away from home	308	0.4%
23	Meals eaten away from home (Exclude student's lunch)	2268	2.9%
24	Tobacco products	1381	1.8%
Sysmiss		31681	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r7			
#61 gi11: Field item11			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W]	[Valid=78640 /-] [Invalid=31681 /-]		
#62 gc11: Field code11			
Information	[Type= discrete] [Format=numeric] [Range= 1001-2402] [Missing=*]		
Statistics [NW/ W]	[Valid=78640 /-] [Invalid=31681 /-]		
Recoding and Derivation	This is the Field group and Field item put together to make a unique code for the item.		
<i>Frequency table not shown (154 Modalities)</i>			
#63 gs11: Field source11			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=78640 /-] [Invalid=31681 /-]		
Value	Label	Cases	Percentage
1	Bought in the market, bought on credit	69953	89.0%
2	Received free	2206	2.8%
3	Received as pay	293	0.4%
4	Home produced	6188	7.9%
Sysmiss		31681	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#64 gv11: Field value11 (baht)			
Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]		
Statistics [NW/ W]	[Valid=78639 /-] [Invalid=31682 /-] [Mean=25.211 /-] [StdDev=72.917 /-]		
<i>Frequency table not shown (153 Modalities)</i>			
File r8s1			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		

File r8s1			
#2 id2: Changwat			
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		

File r8s1			
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Record No. RCN		
#9 srn: Subrecord number			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Sub-record No. SRN		
#10 h301: Wages and salaries			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=21289 /-] [Invalid=13496 /-] [Mean=9981.399 /-] [StdDev=13910.748 /-]		
Literal question	Money Income: Total value (Baht)		
#11 h311: Entrepreneurial income			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=11327 /-] [Invalid=23458 /-] [Mean=10445.288 /-] [StdDev=22944.168 /-]		
Literal question	Money Income: Total value (Baht)		
#12 h312: Farm income			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=11556 /-] [Invalid=23229 /-] [Mean=3528.024 /-] [StdDev=10866.079 /-]		
Literal question	Money Income: Total value (Baht)		

File r8s1	
#13 h332: Pensions and annuities	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=857 /-] [Invalid=33928 /-] [Mean=14905.954 /-] [StdDev=12404.114 /-]
Literal question	Money Income: Total value (Baht)
#14 h333: Terminal pay	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=34724 /-] [Mean=18827.557 /-] [StdDev=45438.779 /-]
Literal question	Money Income: Total value (Baht)
#15 h331: Social pensions for the elderly and assistance	
Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=12094 /-] [Invalid=22691 /-] [Mean=2513.914 /-] [StdDev=3730.934 /-]
Literal question	Money Income: Total value (Baht)
#16 h321: Land rent for farming	
Information	[Type= continuous] [Format=numeric] [Range= 0-166667] [Missing=*]
Statistics [NW/ W]	[Valid=697 /-] [Invalid=34088 /-] [Mean=1384.232 /-] [StdDev=6648.915 /-]
Literal question	Money Income: Total value (Baht)
#17 h322: Land rent for non-farm and other rent from roomers or properties	
Information	[Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*]
Statistics [NW/ W]	[Valid=610 /-] [Invalid=34175 /-] [Mean=3968.116 /-] [StdDev=5208.447 /-]
Literal question	Money Income: Total value (Baht)
#18 h324: Royalties	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=34784 /-] [Mean=3333 /-]
Literal question	Money Income: Total value (Baht)
#19 h323: Interest and dividends	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=5929 /-] [Invalid=28856 /-] [Mean=901.279 /-] [StdDev=4944.279 /-]
Literal question	Money Income: Total value (Baht)
#20 h501: Total money income	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34773 /-] [Invalid=12 /-] [Mean=12211.663 /-] [StdDev=19626.068 /-]
Literal question	Money Income: Total value (Baht)
#21 h411: In kind home produced food	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=17775 /-] [Invalid=17010 /-] [Mean=590.472 /-] [StdDev=747.968 /-]
Literal question	Income in kind: Total value (Baht)
#22 h431: In kind food received free	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=13753 /-] [Invalid=21032 /-] [Mean=372.461 /-] [StdDev=577.428 /-]

File r8s1**#22 h431: In kind food received free**

Literal question	Income in kind: Total value (Baht)
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#23 h401: In kind food as part of pay

Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
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Statistics [NW/ W]	[Valid=2371 /-] [Invalid=32414 /-] [Mean=859.394 /-] [StdDev=927.668 /-]
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Literal question	Income in kind: Total value (Baht)
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File r8s2**#1 id1: Region**

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
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Pre-question	For office use only
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Literal question	Region
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Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%

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 id2: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]
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Pre-question	For office use only
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Literal question	Changwat
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Frequency table not shown (76 Modalities)

#3 id3: Community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
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Pre-question	For office use only
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Literal question	Type of community
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Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%

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.

#4 id4: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]
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Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
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Pre-question	For office use only
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Literal question	Block or village no.
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Frequency table not shown (215 Modalities)

File r8s2			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		

File r8s2	
#8 rcn: Record number	
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN
#9 srn: Subrecord number	
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN
#10 h421: Crops received as rent	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=776 /-] [Invalid=34009 /-] [Mean=565.847 /-] [StdDev=643.839 /-]
Literal question	Income in kind: Total value (Baht)
#11 h412: Owner occupied home	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=26864 /-] [Invalid=7921 /-] [Mean=1562.538 /-] [StdDev=1850.624 /-]
Literal question	Income in kind: Total value (Baht)
#12 h432: Rent received free	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=33364 /-] [Mean=1385.45 /-] [StdDev=1961.244 /-]
Literal question	Income in kind: Total value (Baht)
#13 h402: Rent received as pay	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=2096 /-] [Invalid=32689 /-] [Mean=1539.157 /-] [StdDev=1025.129 /-]
Literal question	Income in kind: Total value (Baht)
#14 h413: Other home produced goods	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=14565 /-] [Invalid=20220 /-] [Mean=144.508 /-] [StdDev=230.055 /-]
Literal question	Income in kind: Total value (Baht)
#15 h433: Other goods received free	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=7929 /-] [Invalid=26856 /-] [Mean=504.289 /-] [StdDev=1507.507 /-]
Literal question	Income in kind: Total value (Baht)
#16 h403: Other goods received as pay	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=3854 /-] [Invalid=30931 /-] [Mean=917.707 /-] [StdDev=1938.924 /-]
Literal question	Income in kind: Total value (Baht)

File r8s2			
#17 h502: Total income in kind			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=33253 /-] [Invalid=1532 /-] [Mean=2252.601 /-] [StdDev=2297.825 /-]		
Literal question	B. Total Income in kind: Total value (Baht)		
#18 h911: Total current income			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=14360.843 /-] [StdDev=20674.432 /-]		
Literal question	Total current income (A+B): Total value (Baht)		
#19 h513: Inheritance, bequests			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=725 /-] [Invalid=34060 /-] [Mean=2823.735 /-] [StdDev=7494.476 /-]		
Literal question	Other income: Total value (Baht)		
#20 h511: Proceeds from insurance			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=154 /-] [Invalid=34631 /-] [Mean=3804.162 /-] [StdDev=6158.89 /-]		
Literal question	Other income: Total value (Baht)		
#21 h512: Lottery winnings or gambling			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=4611 /-] [Invalid=30174 /-] [Mean=848.841 /-] [StdDev=2658.186 /-]		
Literal question	Other income: Total value (Baht)		
#22 h514: Other money receipts			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=478 /-] [Invalid=34307 /-] [Mean=4113.964 /-] [StdDev=13498.335 /-]		
Literal question	Other income: Total value (Baht)		
#23 h912: Total other money receipts			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=5618 /-] [Invalid=29167 /-] [Mean=1515.403 /-] [StdDev=5629.521 /-]		
Literal question	Other income: Total value (Baht)		
File r8s3			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%

File r8s3			
#1 id1: Region			
Value	Label	Cases	Percentage
5	South	5458	15.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%

File r8s3			
#5 id5: Month			
Value	Label	Cases	Percentage
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Record No. RCN		
#9 srn: Subrecord number			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Sub-record No. SRN		
#10 h601: Wages and salaries			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=20956 /-] [Invalid=13829 /-] [Mean=10250.032 /-] [StdDev=13755.716 /-]		

File r8s3			
#10 h601: Wages and salaries			
Literal question	Income in the preceding month: Total value (Baht)		
#11 h611: Entrepreneurial income			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=11208 /-] [Invalid=23577 /-] [Mean=10759.446 /-] [StdDev=23268.068 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#12 h612: Farm income			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=10234 /-] [Invalid=24551 /-] [Mean=3893.831 /-] [StdDev=20593.381 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#13 h632: Pensions and annuities			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=848 /-] [Invalid=33937 /-] [Mean=14706.16 /-] [StdDev=16007.821 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#14 h633: Terminal pay			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=34761 /-] [Mean=11471.75 /-] [StdDev=22983.843 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#15 h631: Social pensions for the elderly and assistance			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=10030 /-] [Invalid=24755 /-] [Mean=3413.918 /-] [StdDev=5772.852 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#16 h621: Land rent for farming			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=34662 /-] [Mean=6411.927 /-] [StdDev=15735.866 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#17 h622: Land rent for non-farm and other rent from roomers or properties			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=565 /-] [Invalid=34220 /-] [Mean=4165.522 /-] [StdDev=4646.764 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#18 h624: Royalties			
Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=34785 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
Value	Label	Cases	Percentage
Sysmiss		34785	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#19 h623: Interest and dividends			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		

File r8s3			
#19 h623: Interest and dividends			
Statistics [NW/ W]	[Valid=740 /-] [Invalid=34045 /-] [Mean=3891.642 /-] [StdDev=7408.451 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#20 h701: Total money income			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34535 /-] [Invalid=250 /-] [Mean=12400.485 /-] [StdDev=21403.873 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#21 h713: Inheritances, bequests			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=172 /-] [Invalid=34613 /-] [Mean=21859.145 /-] [StdDev=32150.051 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#22 h711: Proceeds from insurance			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=34747 /-] [Mean=26247.974 /-] [StdDev=41646.456 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#23 h712: Lottery winnings and gambling			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1427 /-] [Invalid=33358 /-] [Mean=3145.061 /-] [StdDev=7902.195 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#24 h714: Other money receipts			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=211 /-] [Invalid=34574 /-] [Mean=10078.768 /-] [StdDev=28395.32 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
#25 h799: Total Other money receipts			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=1790 /-] [Invalid=32995 /-] [Mean=6352.971 /-] [StdDev=18469.58 /-]		
Literal question	Income in the preceding month: Total value (Baht)		
File r9s1			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%

File r9s1			
#1 id1: Region			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File r9s1			
#6 id6: Household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Household no.		
#7 enu: Result of the enumeration			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Result of enumeration		
Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 rcn: Record number			
Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Record No. RCN		
#9 srn: Subrecord number			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Definition	Data file identification		
Pre-question	For office use only		
Literal question	Sub-record No. SRN		
#10 j010: Grains and cereal products			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=420.612 /-] [StdDev=294.321 /-]		
Recoding and Derivation	Sum value of group 10, item 1 to 10 for all sources (codes 1 to 4), multiplied by 4.3		
#11 j011: Meat and poultry			
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=429.163 /-] [StdDev=403.215 /-]		

File r9s1	
#11 j011: Meat and poultry	
Recoding and Derivation	Sum value of group 11, item 1 to 15 for all sources (codes 1 to 4), multiplied by 4.3
#12 j012: Fish and seafood	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=346.662 /-] [StdDev=360.76 /-]
Recoding and Derivation	Sum value of group 12, item 1 to 15 for all sources (codes 1 to 4), multiplied by 4.3
#13 j013: Milk, cheese and eggs	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=270.17 /-] [StdDev=338.184 /-]
Recoding and Derivation	Sum value of group 13, item 1 to 11 for all sources (codes 1 to 4), multiplied by 4.3
#14 j014: Oils and fats	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=44.646 /-] [StdDev=39.849 /-]
Recoding and Derivation	Sum value of group 14, item 1 to 4 for all sources (codes 1 to 4), multiplied by 4.3
#15 j015: Fruits and nuts	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=267.847 /-] [StdDev=453.234 /-]
Recoding and Derivation	Sum value of group 15, item 1 to 15 for all sources (codes 1 to 4), multiplied by 4.3
#16 j016: Vegetables	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=238.663 /-] [StdDev=345.282 /-]
Recoding and Derivation	Sum value of group 16, item 1 to 33 for all sources (codes 1 to 4), multiplied by 4.3
#17 j017: Sugar and sweets	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=111.443 /-] [StdDev=144.223 /-]
Recoding and Derivation	Sum value of group 17, item 1 to 6 for all sources (codes 1 to 4), multiplied by 4.3
#18 j018: Spices, coffee, etc	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=156.305 /-] [StdDev=130.317 /-]
Recoding and Derivation	Sum value of group 18, item 1 to 15 for all sources (codes 1 to 4), multiplied by 4.3
#19 j019: Prepared meals taken home	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=572.71 /-] [StdDev=702.998 /-]
Recoding and Derivation	Sum value of group 19, item 1 to 7 for all sources (codes 1 to 4), multiplied by 4.3
#20 j020: Non-alcoholic beverages at home	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=108.299 /-] [StdDev=180.011 /-]
Recoding and Derivation	Sum value of group 20, item 1 to 9 for all sources (codes 1 to 4), multiplied by 4.3

File r9s1	
#21 j021: Alcoholic beverages at home	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=102.091 /-] [StdDev=337.157 /-]
Recoding and Derivation	Sum value of group 21, item 1 to 4 for all sources (codes 1 to 4), multiplied by 4.3
#22 j022: Alcoholic beverages drunk away from home	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=58.472 /-] [StdDev=320.007 /-]
Recoding and Derivation	Sum value of group 22, item 1 for all sources (codes 1 to 4), multiplied by 4.3
#23 j023: Meals eaten away from home	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=776.61 /-] [StdDev=1202.468 /-]
Recoding and Derivation	[Sum value of group 23 (datafile r7), item 1 to 6 for all sources (codes 1 to 4), multiplied by 4.3] plus [Sum value of group 630 (datafile r6) item 11, 12]
#24 j030: Student's lunch	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=271.555 /-] [StdDev=528.218 /-]
Recoding and Derivation	Sum value of group 630, items 11 and 12
#25 j101: Tobacco products	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=108.294 /-] [StdDev=253.531 /-]
Recoding and Derivation	Sum value of group 24, item 1 to 2 for all sources (codes 1 to 4), multiplied by 4.3
#26 j111: Cloth and clothing	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=323.889 /-] [StdDev=779.554 /-]
Recoding and Derivation	Sum value of group2 201 to 204, item 1 to 34 for all sources (codes 1 to 4)
#27 j112: Footwear	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=76.239 /-] [StdDev=222.012 /-]
Recoding and Derivation	Sum value of group 211 to 214, items 1 to 7 for all sources (codes 1 to 4)
#28 j121: Shelter	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=1619.527 /-] [StdDev=1979.427 /-]
Recoding and Derivation	Sum value of group 301, items 1 to 14 and 21 to 25, for all sources (codes 1 to 4)
File r9s2	
#1 id1: Region	
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Region

File r9s2**#1 id1: Region**

Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%

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 id2: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]
Pre-question	For office use only
Literal question	Changwat

Frequency table not shown (76 Modalities)

#3 id3: Community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Type of community

Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%

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.

#4 id4: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Block or village no.

Frequency table not shown (215 Modalities)

#5 id5: Month

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Literal question	Month

Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%

File r9s2**#5 id5: Month**

Value	Label	Cases	Percentage
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	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.

#6 id6: Household number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Household no.

#7 enu: Result of the enumeration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Result of enumeration

Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

#9 srn: Subrecord number

Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN

File r9s2	
#10 j122: Fuel and light	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=511.703 /-] [StdDev=561.898 /-]
Recoding and Derivation	Sum value of group 302 (datafile r6), Items 1 to 14
#11 j123: Textile house furnishings	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=20.815 /-] [StdDev=121.948 /-]
Recoding and Derivation	Sum value of group 311 (datafile r6), Items 1 to 12
#12 j124: Minor equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=11.96 /-] [StdDev=86.603 /-]
Recoding and Derivation	Sum value of group 312 (datafile r6), Items 1 to 11
#13 j125: Major equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=39.072 /-] [StdDev=242.109 /-]
Recoding and Derivation	Sum value of group 313 (datafile r6), Items 1 to 4
#14 j126: Cleaning supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=117.869 /-] [StdDev=109.557 /-]
Recoding and Derivation	Sum value of group 321 (datafile r6), Items 1 to 9
#15 j127: Domestic servants	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=29.865 /-] [StdDev=361.847 /-]
Recoding and Derivation	Sum value of group 322 (datafile r6), Items 1 to 8
#16 j131: Medical supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=37.753 /-] [StdDev=147.726 /-]
Recoding and Derivation	Sum value of group 401 (datafile r6), Items 1 to 19
#17 j132: Medical services (outpatient)	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=140.214 /-] [StdDev=800.634 /-]
Recoding and Derivation	Sum value of group 402 (datafile r6), Items 1 to 8
#18 j133: Medical services (inpatient)	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=84.675 /-] [StdDev=753.722 /-]
Recoding and Derivation	Sum value of group 402 (datafile r6), Items 9 to 15
#19 j141: Personal supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=252.515 /-] [StdDev=371.727 /-]

File r9s2	
#19 j141: Personal supplies	
Recoding and Derivation	Sum value of group 411 (datafile r6), Items 1 to 18
#20 j142: Personal services	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=64.451 /-] [StdDev=120.771 /-]
Recoding and Derivation	Sum value of group 412 (datafile r6), Items 1 to 9
#21 j151: Local transportation	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=162.309 /-] [StdDev=442.429 /-]
Recoding and Derivation	Sum value of group 501 (datafile r6), Items 1 to 10
#22 j152: Travel out of area	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=134.517 /-] [StdDev=580.932 /-]
Recoding and Derivation	Sum value of group 502 (datafile r6), Items 1 to 7
#23 j153: Vehicle operation	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=754.342 /-] [StdDev=1941.831 /-]
Recoding and Derivation	[Sum value of group 511 (datafile r6), Items 1 to 16] and [Sum value of group 512, Items 5 to 8]
#24 j154: Vehicle purchase	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=606.68 /-] [StdDev=4997.516 /-]
Recoding and Derivation	Sum value of group 512 (datafile r6), Items 1 to 4 and 9
#25 j155: Communication services	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=453.326 /-] [StdDev=818.18 /-]
Recoding and Derivation	Sum value of group 520 (datafile r6), Items 1 to 8
#26 j156: Communication equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=30.494 /-] [StdDev=143.183 /-]
Recoding and Derivation	Sum value of group 530 (datafile r6), Items 1 to 6
#27 j161: Admissions	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=13.007 /-] [StdDev=95.595 /-]
Recoding and Derivation	Sum value of group 601 (datafile r6), Items 1 to 13
#28 j162: Recreation and sport equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=69.828 /-] [StdDev=476.558 /-]
Recoding and Derivation	Sum value of group 602 (datafile r6), Items 1 to 4 and 8 to 17

File r9s3			
#1 id1: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Region		
Value	Label	Cases	Percentage
1	Bangkok Metropolis	1946	5.6%
2	Central (Exclude Bangkok Metro.)	10367	29.8%
3	North	7971	22.9%
4	Northeast	9043	26.0%
5	South	5458	15.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 id2: Changwat			
Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=49.015 /-] [StdDev=25.312 /-]		
Pre-question	For office use only		
Literal question	Changwat		
<i>Frequency table not shown (76 Modalities)</i>			
#3 id3: Community			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Type of community		
Value	Label	Cases	Percentage
1	Municipal areas	21565	62.0%
2	Non-municipal areas	13220	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 id4: Block			
Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Pre-question	For office use only		
Literal question	Block or village no.		
<i>Frequency table not shown (215 Modalities)</i>			
#5 id5: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]		
Literal question	Month		
Value	Label	Cases	Percentage
1	January	2944	8.5%
2	February	2960	8.5%
3	March	2955	8.5%

File r9s3**#5 id5: Month**

Value	Label	Cases	Percentage
4	April	2892	8.3%
5	May	2894	8.3%
6	June	2844	8.2%
7	July	2829	8.1%
8	August	2951	8.5%
9	September	2852	8.2%
10	October	2844	8.2%
11	November	2946	8.5%
12	December	2874	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.

#6 id6: Household number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Household no.

#7 enu: Result of the enumeration

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Pre-question	For office use only
Literal question	Result of enumeration

Value	Label	Cases	Percentage
0	No response due to other reasons	0	0.0%
1	Response	33036	95.0%
2	A new HH in the same premise was enumerated	673	1.9%
3	Dwelling of sampled HHs was demolished/burnt	0	0.0%
4	Vacant dwelling (sampled HH moved out)	0	0.0%
5	A new HH in the vacant dwelling was enumerated	516	1.5%
6	Vacant dwelling	0	0.0%
7	Response (no info in listing period)	560	1.6%
8	No response after three visits	0	0.0%
9	Refusal	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.

#8 rcn: Record number

Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Record No. RCN

#9 srn: Subrecord number

Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]
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File r9s3	
#9 srn: Subrecord number	
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-]
Definition	Data file identification
Pre-question	For office use only
Literal question	Sub-record No. SRN
#10 j163: Musical equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=48.86 /-] [StdDev=304.848 /-]
Recoding and Derivation	Sum value of group 603, Items 1 to 14.
#11 j164: Reading materials	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=30.083 /-] [StdDev=105.628 /-]
Recoding and Derivation	Sum value of group 610 Items 1 to 5.
#12 j165: Religious activities	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=74.948 /-] [StdDev=220.121 /-]
Recoding and Derivation	Sum value of group 620, Items 1 to 4.
#13 j171: Education	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=233.323 /-] [StdDev=740.602 /-]
Recoding and Derivation	Sum value of group 630, Items 1 to 10 and 13.
#14 j181: Ceremonies	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=91.105 /-] [StdDev=841.176 /-]
Recoding and Derivation	Sum value of group 701, Items 1 to 5.
#15 j182: Miscellaneous services	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=13.51 /-] [StdDev=136.179 /-]
Recoding and Derivation	Sum value of group 702, Items 1 to 8.
#16 j211: Taxes	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=70.621 /-] [StdDev=609.919 /-]
Recoding and Derivation	Sum value of group 900, Items 1 to 4.
#17 j212: Occupational expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=47.934 /-] [StdDev=186.053 /-]
Recoding and Derivation	Sum value of group 920, Items 1 to 4.
#18 j213: Gifts and contributions	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]

File r9s3	
#18 j213: Gifts and contributions	
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=724.33 /-] [StdDev=2018.499 /-]
Recoding and Derivation	Sum value of group 910, Items 1 to 6.
#19 j214: Insurance premiums (excludes saving insurance)	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=181.189 /-] [StdDev=429.94 /-]
Recoding and Derivation	Sum value of group 930, Items 1 to 6.
#20 j215: Lottery tickets and other gamblings	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=194.383 /-] [StdDev=679.325 /-]
Recoding and Derivation	Sum value of group 602, Items 5 to 7.
#21 j216: Interest on debts	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=186.501 /-] [StdDev=949.473 /-]
Recoding and Derivation	Sum value of group 950, Item 1.
#22 j217: Interest on share	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=5.204 /-] [StdDev=70.396 /-]
Recoding and Derivation	Sum value of group 950, Item 2.
#23 j218: Other expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=30.016 /-] [StdDev=426.188 /-]
Recoding and Derivation	Sum value of group 950, Items 3 to 8.
#24 j201: Expenditure for food and beverages	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=3903.691 /-] [StdDev=2460.961 /-]
Recoding and Derivation	Sum value of variables j010 to j023
#25 j202: Expenditure for tobacco products	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=108.294 /-] [StdDev=253.531 /-]
Recoding and Derivation	Value of variable j101
#26 j203: Expenditure for other goods and services	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=6046.878 /-] [StdDev=8721.883 /-]
Recoding and Derivation	Sum value of variables j111 to j182
#27 j901: Consumption expenditures	
Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=10058.864 /-] [StdDev=10260.547 /-]
Recoding and Derivation	Sum value of variables j201 to j203

File r9s3**#28 j902: Non-consumption expenditures**

Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=34785 /-] [Invalid=0 /-] [Mean=1440.177 /-] [StdDev=2955.397 /-]
Recoding and Derivation	Sum value of variables j211 to j218

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Reports and analytical documents

Household Socio-Economic Survey 2002, Estimation of Average, Interval and Coefficient of Variation, Thailand National Statistical Office, Thailand [tha], Thai [tha], "Doc\Reports\CI_CV_SES2002.pdf"

Description

Estimates of Average, Interval and Coefficient of Variation

Subjects

Table 17 - Household Monthly Consumption Expenditure by Province: 2002 Table 18 - Household Monthly Current Income by Province: 2002

Technical documents

Household Socio-Economic Survey 2002, Microdata Documentation, Accelerated Data Program Asia, May 2011, Thailand [tha], English [eng], "Doc\Technical\THA_SES2002_Report.pdf"

Description

The microdata documentation of the study created using Metadata Editor and IHSN Report Center.

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SES 2002 Data Dictionary, National Statistics Office, January 2002, Thailand, English [eng], "Doc\Technical\DatadicSES2002(45).pdf"

Description

Data dictionary for the all variables.

Household Socio-Economic Survey 2002, Output Tables, Thailand National Statistical Office, Thailand [tha], English [eng], "http://service.nso.go.th/nso/nso_center/project/search_center/23project-en.htm"

Description

Summary tables of the data produced from the survey.