

Thailand

National Statistical Office

Household Socio-Economic Survey 1996

Study Documentation

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Thailand (1996-1997)

Household Socio-Economic Survey 1996 (SES 1996)

Overview

Type	Socio-Economic/Monitoring Survey [hh/sems]
Identification	THA-1996-SES-v01-M
Version	v01-M
Abstract The primary objective of the survey is to collect information on household income and consumption expenditures, household consumption, changes in assets and liabilities, housing characteristics, as well as ownership of some durable goods.	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households and individuals

Scope & Coverage

Scope

The survey covered all private, non-institutional households residing permanently in Municipal Areas, Sanitary Districts and Villages. However, it excluded that part of the population living in transient hotels and rooming houses, boarding schools, military barracks, wats, hospitals, prisons and other such institutions, as well as households of foreign diplomats and other temporary residents.

Topics	consumption/consumer behaviour [1.1], income, property and investment/saving [1.5], housing [10.1]
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Geographic Coverage

National
Regions
Community type

Producers & Sponsors

Primary Investigator(s)	National Statistical Office
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Sampling

Sampling Procedure

A stratified two-stage sampling was adopted for the survey. Provinces in all regions were considered strata and types of local administration in each province were sub-strata. The primary and secondary sampling units were blocks for municipal areas and villages for non-municipal areas, and private households, respectively.

Stratification - There were altogether 76 strata (provinces). Each stratum was divided into three parts according to type of local administration, namely, municipal areas, sanitary districts and non-municipal areas outside sanitary districts.

Selection of primary sampling units - In each type of local administration, the sample selection of blocks/villages was performed separately and independently in each part by using probability proportional to size (the total number of households). The total sample blocks/villages was 3,359 from 84,629 blocks/villages.

Selection of secondary sampling units - Private households are the ultimate sampling units. A new listing of households was made for every sample block/village to serve as the sampling frame. A systematic sample of 15 private households was selected from each of the sample blocks, while 9 and 7 private households were selected from each of sample villages in sanitary districts and non-municipal areas outside sanitary districts, respectively. Before selecting sample households, the list of households was rearranged by household size, i.e., the member of the household and type of economic household. The total number of sample private households selected for enumeration was 31,203 households.

Method of estimation - refer to Technical Documents.

Data Collection	
Data Collection Dates	start 1996-02 end 1997-01
Data Collection Mode	Face-to-face [f2f]
<u>Data Collection Notes</u> <p>The interviewers from the central office and the NSO provincial branch offices were sent out to interview the heads of the sample households or other household members.</p> <p>All sample households were divided into twelve equally representative sub-samples, and each sub-sample household group was interviewed for a one-month period. All households residing in sample blocks and villages were listed one or two weeks before the scheduled interview period in order to avoid a great time lapse between sample selection and interview. The interview was conducted between February 1996 and January 1997.</p> <p>Data reference period - During the first two weeks of the interview month, questions were asked about household composition, income of household members, housing facilities, savings and debts, and expenditures for goods and services. Various reference periods were used for collecting income and expenditure data. Data for all goods and services were obtained for the preceding month. In addition, data for items usually purchased infrequently and also for sources of income had been obtained for the past 12 months.</p> <p>Quality Control - To ensure the highest quality of collected data, each completed interview was subjected to a thorough field edit, followed by a follow-up interview if the information was found to be incomplete or internally inconsistent. Moreover, a household account balance sheet was prepared for each completed interview. This balance compared total money "disbursements" with total money "receipts" for the preceding month. If the account was more than 15 percent out of balance, the interviewer was expected to revisit the household to reconcile the difference.</p> <p>All annual expenditure and income values were converted to a one-month base by dividing annual values by 12. For 7-day food consumption, values were multiplied by 4.3, the average number of weeks per month (52 weeks / 12 months = 4.3 weeks/month). Income from farm and non-farm enterprises was calculated on the basis of total annual value of production less operating expenses. From this estimate, the value of products held or withdrawn for household consumption was subtracted to arrive at an estimate of money income.</p>	
<u>Questionnaires</u> <p>Two type of questionnaires were used:</p> <ul style="list-style-type: none"> - SES 2: Household Income Survey for household composition, demographic and economic characteristics of household members, income and housing facilities; and - SES 3: Household Expenditure Survey for household expenditures and 7-day food consumption. 	
Data Collector(s)	National Statistical Office (NSO)
<u>Supervision</u>	

During the survey period, the supervisors were expected to assist interviewers when problems occurred. Moreover, members of the Central Office Staff conducted periodic visits to the field to review questionable reports and clarify data collection procedures.

Data Processing & Appraisal

Data Editing

- In the data editing and coding process, all questionnaires were examined for completeness and consistency in details by the supervisors.
- At Central Office prior to transmittal to Data Processing Operations Division, questionnaires were again reviewed for completeness and internal consistency.
- After data entry and before tabulations were prepared, all raw data were edited by computer for final review and correction.

Other Processing

All information to be tabulated was keyed to tape for computer processing.

Estimates of Sampling Error

Every effort was made to minimize errors of all types. Since non-sampling errors are known to be much more serious than sampling errors in this survey in particular, it is not possible to estimate the overall degree of accuracy in the survey results. They must be considered in the light of their reasonableness, and cross checked with data from other sources.

Accessibility

Access Authority	National Statistical Office
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Files Description

Dataset contains 9 file(s)

rec01_96 Basic information on household	
# Cases	25110
# Variable(s)	39
File Structure	Type: relational Key(s): changwat (Changwat) , commun (Commun) , block (Block) , hhno (HH Number)
File Content Data on Household Income Survey, Record 01. Basic informatin on household.	
Producer National Statistical Office of Thailand	

rec02_96 Household Membership	
# Cases	90303
# Variable(s)	28
File Structure	Type: relational Key(s): changwat (Changwat) , commun (Commun) , block (Block) , hhno (HH Number) , hmnr (HM: Member Nr)
File Content Data on Part 2. Household Memberships, Record 02	
Producer National Statistical Office of Thailand	

rec03_96 Income from other sources	
# Cases	29035
# Variable(s)	9
File Structure	Type: relational Key(s): changwat (Changwat) , commun (Commun) , block (Block) , hhno (HH Number) , cno (Item number)
File Content Data on Household Income Groups, Record 03: Part 6. Income from other sources	
Producer National Statistical Office of Thailand	
Version Re-structured version of original file "rec03_96". The data was reshaped from wide to long format.	

rec04_96 Change in Assets and Liabilities	
# Cases	24911
# Variable(s)	82
File Structure	Type: relational

	Key(s): changwat (changwat) , commun (commun) , block (block) , hhno (hhno)
File Content Data on Part 7. Change in Assets and Liabilities, Record 04	
Producer National Statistical Office of Thailand	

rec05_96 Housing Characteristics	
# Cases	25110
# Variable(s)	53
File Structure	Type: relational Key(s): changwat (Changwat) , commun (Commun) , block (Block) , hhno (HH Number)
File Content Data on Part 8. Housing Characteristics, Record 05	
Producer National Statistical Office of Thailand	

rec06_96 Household Expenditure on Goods and Services	
# Cases	25110
# Variable(s)	44
File Structure	Type: relational Key(s): changwat ((mean) changwat) , commun ((mean) commun) , block ((mean) block) , hhno ((mean) hhno)
File Content Data on Part 1. Household Expenditure, Record 06	
Producer National Statistical Office of Thailand	

rec07_96 Expenditure for Food, Beverages and Tobacco	
# Cases	25110
# Variable(s)	21
File Structure	Type: relational Key(s): changwat ((mean) changwat) , commun ((mean) commun) , block ((mean) block) , hhno ((mean) hhno)
File Content Data on Part 2. Expenditure for Food, Beverages and Tobacco, Record 07	
Producer National Statistical Office of Thailand	

rec08_96 Household Income	
# Cases	25110
# Variable(s)	35

File Structure	Type: relational Key(s): changwat (changwat) , commun (commun) , block (block) , hhno (hhno)
File Content Data on Part 3. Household Income, Record 08	
Producer National Statistical Office of Thailand	

rec09_96 Summary Household Expenditure, major expenditure groups	
# Cases	25110
# Variable(s)	63
File Structure	Type: relational Key(s): changwat (changwat) , commun (commun) , block (block) , hhno (hhno)
File Content Summary of consumption and non-consumption expenditures derived from rec06_96 and rec07_6.	
Producer National Statistical Office of Thailand	

Variables List

Dataset contains 374 variable(s)

File rec01_96 Basic information on household							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	region	Region	discrete	numeric-1.0	25110	0	-
2	changwat	Changwat	discrete	numeric-2.0	25110	0	-
3	commun	Commun	discrete	numeric-1.0	25110	0	-
4	block	Block	discrete	numeric-3.0	25110	0	-
5	quarter	Quarter	discrete	numeric-1.0	25110	0	-
6	hhno	HH Number	discrete	numeric-2.0	25110	0	-
7	record	Record Nr	discrete	numeric-1.0	25110	0	-
8	subrec	Sub-Recd Nr	discrete	numeric-1.0	25110	0	-
9	hhsz	Member Nr	continuous	numeric-2.0	25110	0	Household characteristics: Size
10	hhn15	children<15ys	continuous	numeric-1.0	25110	0	Household characteristics: Number of children under 15 years
11	hhn60	adult>=60, old	continuous	numeric-1.0	25110	0	Household characteristics: Number of adults 60 years or more
12	hhstyp	type	discrete	numeric-1.0	25110	0	Household characteristics: Type of household
13	hhstn	tenure	discrete	numeric-1.0	25110	0	Household characteristics: Tenure
14	hhsec	socio-econ class	discrete	numeric-2.0	25110	0	Household characteristics: Economic class
15	hhage	age	continuous	numeric-2.0	25110	0	Household head: Age
16	hhsex	sex	discrete	numeric-1.0	25110	0	Household head: Sex
17	hheduc	education	discrete	numeric-2.0	25110	0	Household head: Education
18	hhocc	prim occ code	discrete	numeric-3.0	25110	0	Household head: Occupation
19	hhrec	recipients	continuous	numeric-1.0	25110	0	Income recipients
20	hhearn	earners	continuous	numeric-1.0	25110	0	Earners
21	hhentp	type enterprise	discrete	numeric-2.0	25110	0	Type of enterprise
22	hhsubf	sub-families	continuous	numeric-1.0	25110	0	Number of sub-families
23	record1	record 1	continuous	numeric-1.0	25110	0	[Number of sub-records]
24	record2	record 2	continuous	numeric-2.0	25110	0	[Number of sub-records]
25	record3	record 3	continuous	numeric-1.0	25110	0	[Number of sub-records]
26	record4	record 4	continuous	numeric-1.0	25110	0	[Number of sub-records]
27	record5	record 5	continuous	numeric-1.0	25110	0	[Number of sub-records]
28	record6	record 6	continuous	numeric-2.0	25110	0	[Number of sub-records]
29	record7	record 7	continuous	numeric-1.0	25110	0	[Number of sub-records]
30	record8	record 8	continuous	numeric-1.0	25110	0	[Number of sub-records]
31	blkhht	nr hhs in blk/vill	continuous	numeric-3.0	25110	0	-
32	blkhhs	nr sample hhs in bl/vill	continuous	numeric-2.0	25110	0	-
33	blkhhp	wgths hhs in bl/vill	continuous	numeric-9.0	25110	0	-

File rec01_96 Basic information on household

#	Name	Label	Type	Format	Valid	Invalid	Question
34	hhminc	total monthly inc	continuous	numeric-6.0	25110	0	-
35	hhmexp	tot mon cons exp	continuous	numeric-6.0	25110	0	-
36	hhinpc	inc per cap	continuous	numeric-6.0	25110	0	-
37	hhexpc	exp per cap	continuous	numeric-6.0	25110	0	-
38	hhwgt	weight hh	continuous	numeric-8.0	25110	0	-
39	hhid	group(region changwat commun block quarter hhno)	discrete	numeric-5.0	25110	0	-

File rec02_96 Household Membership

#	Name	Label	Type	Format	Valid	Invalid	Question
1	region	Region	discrete	numeric-1.0	90302	1	-
2	changwat	Changwat	discrete	numeric-2.0	90302	1	-
3	commun	Commun	discrete	numeric-1.0	90302	1	-
4	block	Block	discrete	numeric-3.0	90302	1	-
5	quarter	Quarter	discrete	numeric-1.0	90302	1	-
6	hhno	HH Number	discrete	numeric-2.0	90302	1	-
7	hmnr	HM: Member Nr	discrete	numeric-2.0	90302	1	Member number
8	hmrh	HM: Relsp to HHhead	discrete	numeric-1.0	90302	1	Relationship to head of household
9	hmsex	HM: sex	discrete	numeric-1.0	90302	1	Sex
10	hmage	HM: age years	continuous	numeric-2.0	90302	1	Age at last birthday
11	hmmrst	HM: marital status	discrete	numeric-1.0	90302	1	Marital status
12	hmscha	HM: attending school	discrete	numeric-1.0	90302	1	Is ... going to school now?
13	hmeduc	HM: 2 digit educ code	discrete	numeric-2.0	90302	1	Highest education attained?
14	hmpocc	HM: prim occ: 3 dig code	discrete	numeric-3.0	66606	23697	What kind of primary occupation was ... doing in the past 12 months?
15	hmpows	HM: prim occ: work status	discrete	numeric-1.0	66579	23724	Work status
16	hmpoin	HM: prim occ: industry	discrete	numeric-1.0	66590	23713	-
17	hmsocc	HM: secd occ: 3 dig code	discrete	numeric-3.0	66486	23817	What kind of secondary occupation was ... doing in the past 12 months?
18	hmsows	HM: secd occ: work status	discrete	numeric-1.0	66486	23817	Work status
19	hmsoin	HM: secd occ: industry	discrete	numeric-1.0	66486	23817	Type of enterprise
20	hmwage	HM: wages & salaries	continuous	numeric-6.0	24357	65946	Income of household member: A. Wages and Salaries (from part 3)
21	hmprnf	HM: non-farm profit	continuous	numeric-6.0	8591	81712	Income of household member: B. Profits, Non-Farm (From Part 4)
22	hmprfm	HM: farm-profit	continuous	numeric-6.0	9730	80573	Income of household member: C. profit from Farming (From Part 5)
23	hmtrfp	HM: transfer payments	continuous	numeric-6.0	9519	80784	Income of household member: D. Transfer Payments (From Part 6)
24	hmprin	HM: property income	continuous	numeric-6.0	4035	86268	Income of household member: E. Property Income (From Part 6)

File rec02_96 Household Membership

#	Name	Label	Type	Format	Valid	Invalid	Question
25	hmotin	HM: oth mon receipts	continuous	numeric-6.0	3247	87056	Income of household member: F. Other Money Receipts (From Part 6)
26	hmtoin	HM: total monthly inc	continuous	numeric-6.0	43758	46545	Income of household member: G. Total Income Received per Month
27	hmocin	HM: prim occ: month inc	continuous	numeric-6.0	35552	54751	Income of household member: H. Per Capita Monthly Income of Primary Occupation
28	hmcklm	HM: check last member	discrete	numeric-1.0	90302	1	-

File rec03_96 Income from other sources

#	Name	Label	Type	Format	Valid	Invalid	Question
1	region	Region	discrete	numeric-1.0	29035	0	-
2	changwat	Changwat	discrete	numeric-2.0	29035	0	-
3	commun	Commun	discrete	numeric-1.0	29035	0	-
4	quarter	Quarter	discrete	numeric-1.0	29035	0	-
5	block	Block	discrete	numeric-3.0	29035	0	-
6	hhno	HH Number	discrete	numeric-2.0	29035	0	-
7	cno	Item number	discrete	numeric-1.0	29035	0	-
8	cc	Income group	discrete	numeric-2.0	29035	0	During the past 12 months, how much did ... receive from the following sources in cash or value in kind? - Source of income (code)
9	cv	Income sub-item	continuous	numeric-5.0	29035	0	During the past 12 months, how much did ... receive from the following sources in cash or value in kind? - Value in Baht

File rec04_96 Change in Assets and Liabilities

#	Name	Label	Type	Format	Valid	Invalid	Question
1	region	region	discrete	numeric-1.0	24911	0	-
2	changwat	changwat	discrete	numeric-2.0	24911	0	-
3	commun	commun	discrete	numeric-1.0	24911	0	-
4	block	block	discrete	numeric-3.0	24911	0	-
5	quarter	quarter	discrete	numeric-1.0	24911	0	-
6	hhno	hhno	discrete	numeric-2.0	24911	0	-
7	FREQ_	FREQ_	discrete	numeric-1.0	24911	0	-
8	sland	Sold or pawner (Land)	continuous	numeric-6.0	24911	0	Did any member of the household sell or pawn land last month? - amount in Baht
9	shouse	Sold or pawner (House or other	continuous	numeric-7.0	24911	0	Did any member of the household sell or pawn house or other real estates (includes construction of addition) last month? - amount in Baht
10	sgold	Sold or pawner (Gold, jewelry a	continuous	numeric-6.0	24911	0	Did any member of the household sell or pawn gold, jewelry and other

File rec04_96 Change in Assets and Liabilities							
#	Name	Label	Type	Format	Valid	Invalid	Question
							precious articles last month? - amount in Baht
11	wcombk	Withdrawn (Commercial banks)	continuous	numeric-7.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - commercial bank last month? - amount in Baht
12	wsavbk	Withdrawn (Saving banks)	continuous	numeric-6.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - savings bank last month? - amount in Baht
13	wbaac	Withdrawn (BAAC)	continuous	numeric-6.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - Bank for Agriculture and Agri. Cooperative last month? - amount in Baht
14	wghous	Withdrawn (Government housing b	continuous	numeric-5.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - government housing bank last month? - amount in Baht
15	wfinco	Withdrawn (Finance companies)	continuous	numeric-4.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - financial companies last month? - amount in Baht
16	wfonci	Withdrawn (Credit foncier)	continuous	numeric-1.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - credit financier last month? - amount in Baht
17	wsavco	Withdrawn (Saving co-operative)	continuous	numeric-5.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - savings cooperative last month? - amount in Baht
18	wgsav	Withdrawn (Government saving pr	continuous	numeric-5.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - government saving, provident funds, etc. last month? - amount in Baht
19	wstock	Withdrawn (Stocks, bonds, busin	continuous	numeric-6.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - stocks, business investment last month? - amount in Baht
20	whoubu	Withdrawn (Household business i	continuous	numeric-6.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - household business investment last month? - amount in Baht
21	wgovbd	Withdrawn (Government bonds)	continuous	numeric-4.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following

File rec04_96 Change in Assets and Liabilities							
#	Name	Label	Type	Format	Valid	Invalid	Question
							source - government bonds last month? - amount in Baht
22	wpvt	Withdrawn (Loans made to person)	continuous	numeric-6.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - loans made to persons outside the household last month? - amount in Baht
23	wcash	Withdrawn (Cash holding)	continuous	numeric-7.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from the following source - cash holding last month? - amount in Baht
24	wother	Withdrawn (Other sources)	continuous	numeric-6.0	24911	0	Did any member of the household withdraw money, sell treasure, or receive money from other sources last month? - amount in Baht
25	cfood	Purchased (Food, beverage and t	continuous	numeric-4.0	24911	0	Did the household borrow for consumption of food, beverage, tobacco last month? - amount in Baht
26	ccloth	Purchased (Clothing)	continuous	numeric-5.0	24911	0	Did the household borrow for expenditure on clothing last month? - amount in Baht
27	cmed	Purchased (Medical care, person	continuous	numeric-4.0	24911	0	Did the household borrow for expenditure on medical care, personal care and other services last month? - amount in Baht
28	chouse	Purchased (House and land)	continuous	numeric-6.0	24911	0	Did the household borrow for expenditure on house, land last month? - amount in Baht
29	cothas	Pruchased (Other asset credits)	continuous	numeric-6.0	24911	0	Did the household borrow for expenditure on other goods last month? - amount in Baht
30	cothex	Purchased (Other expenditures)	continuous	numeric-5.0	24911	0	Did the household borrow for other expenditures last month? - amount in Baht
31	bcombk	Borrowed (Commercial banks)	continuous	numeric-7.0	24911	0	Did any member of the household borrow money from commercial bank last month? - amount in Baht
32	bsavbk	Borrowed (Saving banks)	continuous	numeric-6.0	24911	0	Did any member of the household borrow money from savings bank last month? - amount in Baht
33	bbaac	Borrowed (BAAC)	continuous	numeric-6.0	24911	0	Did any member of the household borrow money from Bank for Agriculture and Agri. Cooperative last month? - amount in Baht
34	bghous	Borrowed (Government housing ba	continuous	numeric-6.0	24911	0	Did any member of the household borrow money from government housing bank last month? - amount in Baht
35	bfinco	Borrowed (Finance companies)	continuous	numeric-5.0	24911	0	Did any member of the household borrow money from finance companies last month? - amount in Baht

File rec04_96 Change in Assets and Liabilities							
#	Name	Label	Type	Format	Valid	Invalid	Question
36	bfonci	Borrowed (Credit foncier)	continuous	numeric-5.0	24911	0	Did any member of the household borrow money from credit financier last month? - amount in Baht
37	bsavco	Borrowed (Saving cooperatives)	continuous	numeric-6.0	24911	0	Did any member of the household borrow money from savings cooperative last month? - amount in Baht
38	bpvt	Borrowed (Persons outside the h	continuous	numeric-7.0	24911	0	Did any member of the household borrow money from persons outside the household last month? - amount in Baht
39	bprov	Borrowed (Provident funds)	continuous	numeric-6.0	24911	0	Did any member of the household borrow money from provident funds last month? - amount in Baht
40	both	Borrowed (Other sources)	continuous	numeric-5.0	24911	0	Did any member of the household borrow money from other sources last month? - amount in Baht
41	btland	Bought, redeemed (Land)	continuous	numeric-6.0	24911	0	Did any member of the household buy or redeem land last month? - amount in Baht
42	bthous	Bought, redeemed (House or othe	continuous	numeric-6.0	24911	0	Did any member of the household buy or redeem house or other real estates last month? - amount in Baht
43	btgold	Bought, redeemed (Gold, jewelry	continuous	numeric-6.0	24911	0	Did any member of the household buy or redeem gold, jewelry and other precious articles last month? - amount in Baht
44	btcomm	Bought, redeemed (Commission)	continuous	numeric-4.0	24911	0	Did any member of the household "pay" commission last month? - amount in Baht
45	dcombk	Deposited (Commercial banks)	continuous	numeric-7.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: commercial bank? - amount in Baht
46	dsavbk	Deposited (Saving banks)	continuous	numeric-6.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: savings bank? - amount in Baht
47	dbaac	Deposited (BAAC)	continuous	numeric-6.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: BAAC? - amount in Baht
48	dghous	Deposited (Government housing b	continuous	numeric-5.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: (Government housing bank? - amount in Baht
49	dfinco	Deposited (Finance companies)	continuous	numeric-4.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: Finance companies? - amount in Baht
50	dfonci	Deposited (Credit fonciers)	continuous	numeric-4.0	24911	0	Did any member of the household deposit money, buy treasure, or lend

File rec04_96 Change in Assets and Liabilities							
#	Name	Label	Type	Format	Valid	Invalid	Question
							money last month from the following source: credit financier? - amount in Baht
51	dsavco	Deposited (Saving co-operatives)	continuous	numeric-6.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: savings cooepratives? - amount in Baht
52	dgsav	Deposited (Government savings p	continuous	numeric-5.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: government savings, provident funds? - amount in Baht
53	dstock	Deposited (Stocks, bonds, busin	continuous	numeric-6.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: stocks, business investments? - amount in Baht
54	dhoubus	Deposited (Household business i	continuous	numeric-7.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: household business investment? - amount in Baht
55	dgovbd	Deposited (Government bonds)	continuous	numeric-5.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: government bonds? - amount in Baht
56	dpvt	Deposited (Loans made to person	continuous	numeric-6.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: loans made to persons outside the household? - amount in Baht
57	dcash	Deposited (Cash holdings)	continuous	numeric-7.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: cash holding? - amount in Baht
58	dother	Deposited (Other sources)	continuous	numeric-6.0	24911	0	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: other sources? - amount in Baht
59	pfood	Paid (Food, beverage and tobacc	continuous	numeric-5.0	24911	0	Did the household pay back for debt on consumption of food, beverage, tobacco last month?
60	pcloth	Paid (Clothing)	continuous	numeric-5.0	24911	0	Did the household pay back for debt on expenditure on clothing last month?
61	pmed	Paid (Medical care, personal ca	continuous	numeric-5.0	24911	0	Did the household pay back for debt on expenditure on medical care, personal care and other services last month?

File rec04_96 Change in Assets and Liabilities

#	Name	Label	Type	Format	Valid	Invalid	Question
62	phouse	Paid (House and land)	continuous	numeric-6.0	24911	0	Did the household pay back for debt on expenditure on housing, land last month?
63	pothas	Paid (Other asset credits)	continuous	numeric-6.0	24911	0	Did the household pay back for debt on expenditure on other goods last month?
64	pothex	Paid (Other expenditures)	continuous	numeric-7.0	24911	0	Did the household pay back for debt on other expenditures last month?
65	pcombk	Paid back (Commercial banks)	continuous	numeric-7.0	24911	0	Did any member of the household pay back money to commercial bank last month?
66	psavbk	Paid back (Saving banks)	continuous	numeric-6.0	24911	0	Did any member of the household pay back money to savings bank last month?
67	pbaac	Paid back (Bank for Agriculture)	continuous	numeric-6.0	24911	0	Did any member of the household pay back money to BAAC last month?
68	pghous	Paid back (Government housing b	continuous	numeric-6.0	24911	0	Did any member of the household pay back money to governemnt housing bank last month?
69	pfinco	Paid back (Finance companies)	continuous	numeric-5.0	24911	0	Did any member of the household pay back money to financial companies last month?
70	pfonci	Paid back (Crefit foncier)	continuous	numeric-5.0	24911	0	Did any member of the household pay back money to credit financier last month?
71	psavco	Paid back (Saving co-operatives)	continuous	numeric-6.0	24911	0	Did any member of the household pay back money to savings cooperative last month?
72	ppvtt	Paid back (Persons outside hous	continuous	numeric-6.0	24911	0	Did any member of the household pay back money to persons outside the household last month?
73	pprov	Paid back (Provident funds)	continuous	numeric-5.0	24911	0	Did any member of the household pay back money to provident funds last month?
74	poth	Paid back (Other sources)	continuous	numeric-6.0	24911	0	Did any member of the household pay back money to other sources last month?
75	tassac	Decreasing in liability & incre	continuous	numeric-7.0	24911	0	-
76	tassde	Increasing in liability & decre	continuous	numeric-7.0	24911	0	-
77	tdebt	Total debt	continuous	numeric-7.0	24911	0	Total amount of debt
78	tdebco	Debt for household consumption	continuous	numeric-7.0	24911	0	Debt for household consumption
79	tdebntf	Debt for non-farm business	continuous	numeric-7.0	24911	0	Debt for non-farm business
80	tdebt	Debt for farming	continuous	numeric-7.0	24911	0	Debt for farming
81	tdeboth	Other debt	continuous	numeric-7.0	24911	0	Other debt
82	hhid	group(region changwat commun block quarter hhno)	discrete	numeric-5.0	24911	0	-

File rec05_96 Housing Characteristics							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	region	Region	discrete	numeric-1.0	25110	0	-
2	changwat	Changwat	discrete	numeric-2.0	25110	0	-
3	commun	Commun	discrete	numeric-1.0	25110	0	-
4	block	Block	discrete	numeric-3.0	25110	0	-
5	hhno	HH Number	discrete	numeric-2.0	25110	0	-
6	hcdwel	Type of dwelling	discrete	numeric-1.0	25110	0	Type of dwelling
7	hcwatd	Drinking water	discrete	numeric-1.0	25110	0	Drinking water
8	hcwate	Water supply for use	discrete	numeric-1.0	25110	0	Water supply for general use
9	hctoil	Toilet facilities	discrete	numeric-1.0	25110	0	Toilet facilities
10	hccook	Cooking fuel	discrete	numeric-1.0	25110	0	Cooking fuel
11	hcroom	Number of rooms	continuous	numeric-1.0	25110	0	Number of rooms occupied by the household
12	hcbedr	Sleeping rooms	continuous	numeric-1.0	25110	0	-
13	hcelec	Electricity in dwelling	discrete	numeric-1.0	25110	0	Number of rooms used for sleeping
14	hcphon	Telephone in structure	discrete	numeric-1.0	25110	0	Telephone in structure
15	hccons	Construction material	discrete	numeric-1.0	25110	0	Construction materials
16	hctend	Tenure	discrete	numeric-1.0	25110	0	Occupancy status
17	hcwhop	Who pay for rent	discrete	numeric-1.0	5832	19278	Who pays the rent?
18	hcrent	Monthly rent or rental value (P	continuous	numeric-12.0	25110	0	Monthly rent or rental value
19	hcrenp	Monthly rent or rental value excl business	continuous	numeric-12.0	25110	0	Monthly rent or rental value
20	hcadvp	Advanced payment or rent (baht/	continuous	numeric-16.0	78	25032	Advanced payment or rent
21	hcmobi	Mobility	discrete	numeric-1.0	25110	0	Number of years head of household lived in this dwelling/Amphoe/ Changwat
22	hcsofa	Living room sofa	continuous	numeric-1.0	7321	17789	Does the household own any of the following items? - Living room sofa
23	hcbbed	Bed (wood or metal)	continuous	numeric-1.0	11748	13362	Does the household own any of the following items? - Bed (wood or metal)
24	hcstog	Cook stove-gas	continuous	numeric-1.0	16781	8329	Does the household own any of the following items? - Cook stove-gas
25	hcstoe	Cook stove-electric	continuous	numeric-1.0	3329	21781	Does the household own any of the following items? - Cook stove-electric
26	hcfrid	Refrigerator	continuous	numeric-1.0	16670	8440	Does the household own any of the following items? - Refrigerator
27	hciron	Electric iron	continuous	numeric-1.0	18395	6715	Does the household own any of the following items? - Electric iron
28	hcpote	Cooking pot, electric	continuous	numeric-1.0	19509	5601	Does the household own any of the following items? - Cooking pot, electric
29	hcfan	Electric fan	continuous	numeric-1.0	22690	2420	Does the household own any of the following items? - Electric fan

File rec05_96 Housing Characteristics							
#	Name	Label	Type	Format	Valid	Invalid	Question
30	hcradi	Radio	continuous	numeric-1.0	18932	6178	Does the household own any of the following items? - Radio
31	hctvbw	T.V. black and white	continuous	numeric-1.0	3043	22067	Does the household own any of the following items? - T.V. black and white
32	hctvc	T.V. color	continuous	numeric-1.0	19149	5961	Does the household own any of the following items? - T.V. color
33	hcboil	Water boiler	continuous	numeric-1.0	2424	22686	Does the household own any of the following items? - Water boiler
34	hcbike	Bicycle	continuous	numeric-1.0	10063	15047	Does the household own any of the following items? - Bicycle
35	hcmoto	Motorcycle	continuous	numeric-1.0	15160	9950	Does the household own any of the following items? - Motorcycle or scooter
36	hcvcr	Video	continuous	numeric-1.0	5460	19650	Does the household own any of the following items? - Video
37	hcwash	Washing machine	continuous	numeric-1.0	5116	19994	Does the household own any of the following items? - Washing machine
38	hcairc	Air conditioner	continuous	numeric-1.0	1650	23460	Does the household own any of the following items? - Air conditioner
39	hcnofl	No of fluorescences	continuous	numeric-2.0	24321	789	Does the household own any of the following items? - fluorescent lights
40	hcnobu	No of light bulbs	continuous	numeric-2.0	6906	18204	Does the household own any of the following items? - light bulbs
41	hcauto	Automobile	discrete	numeric-1.0	2141	22969	Does the household use any of the following for business? - Automobile
42	hcpick	Pick up (mini-truck)	discrete	numeric-1.0	3012	22098	Does the household use any of the following for business? - Pick up (mini-truck)
43	hcoht	Other mini-truck	discrete	numeric-1.0	1353	23757	Does the household use any of the following for business? - Other mini-truck
44	hcboat	Motor boat	discrete	numeric-1.0	194	24916	Does the household use any of the following for business? - Motor boat
45	hcsewi	Sewing machine	discrete	numeric-1.0	2621	22489	Does the household use any of the following for business? - Sewing machine
46	hcbuil	Building use for business	discrete	numeric-1.0	25110	0	Is part of the building used for business purposes?
47	hctv	T.V.	discrete	numeric-1.0	21359	3751	-
48	pall96	-	continuous	numeric-5.3	25110	0	-
49	regionz	-	discrete	numeric-1.0	25110	0	-
50	wtp	-	continuous	numeric-4.0	25110	0	-
51	quarter	Quarter	discrete	numeric-1.0	25110	0	-
52	adinf96	-	continuous	numeric-16.14	25110	0	-
53	hhid	group(region changwat commun block quarter hhno)	discrete	numeric-5.0	25110	0	-

File rec06_96 Household Expenditure on Goods and Services

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	group(region changwat commun block quarter hhno)	discrete	numeric-5.0	25110	0	-
2	region	(mean) region	discrete	numeric-1.0	25110	0	-
3	changwat	(mean) changwat	discrete	numeric-2.0	25110	0	-
4	commun	(mean) commun	discrete	numeric-1.0	25110	0	-
5	block	(mean) block	discrete	numeric-3.0	25110	0	-
6	hhno	(mean) hhno	discrete	numeric-2.0	25110	0	-
7	cgclom	Men's clothing	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Men's clothing
8	cgclof	Women's clothing	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Women's clothing
9	cgclok	Clothing for boys and girls	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Clothing for boys and girls
10	cgsewg	Sewing services	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Tailoring, Sewing services
11	cgshom	Men's footwear	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Men's footwear
12	cgshof	Women's footwear	continuous	numeric-4.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Women's footwear
13	cgshok	Boys' and girls' footwear	continuous	numeric-4.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Boys' and girls' footwear
14	cgshor	Shoe repair, etc.	continuous	numeric-3.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Shoe repair, polish, brushes, etc.
15	cg hous	Housing (shelter)	continuous	numeric-6.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for rent, taxes, materials and labor for house repairs?
16	cgfuel	Fuel and light	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase

File rec06_96 Household Expenditure on Goods and Services							
#	Name	Label	Type	Format	Valid	Invalid	Question
							or receive any of the following items? - Total cost (Baht) for Fuel, light and water supply
17	cgfurn	Textile housefurnishings	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Textile house furnishings
18	cgsequ	Minor equipment	continuous	numeric-4.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Minor household equipment
19	cglequ	Major equipment	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for
20	cgclen	Cleaning supplies	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Cleaning supplies
21	cgdoms	Domestic servants	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Domestic servants who are not included as members of the household
22	cgmeds	Medical supplies	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Medical
23	cgmedo	Medical services outpatients	continuous	numeric-7.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Medical services
24	cgpeca	Personal care supplies	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Personal care items
25	cgpepe	Personal services	continuous	numeric-4.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Personal services
26	cglotr	Local transportation	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Local transportation
27	cgtrav	Travel out of area	continuous	numeric-6.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Travel out of area

File rec06_96 Household Expenditure on Goods and Services							
#	Name	Label	Type	Format	Valid	Invalid	Question
28	cgvehi	Vehicle operation	continuous	numeric-6.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for operation and maintenance of private vehicles
29	cgvehp	Vehicle purchase	continuous	numeric-6.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for
30	cgcoms	Communication services	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for communication services
31	cgcome	Communication equipment	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for
32	cgadmi	Admissions	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for admissions (for entertainment)
33	cgrecre	Recreation equipment	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Recreation equipment (sports and play)
34	cgmueq	Musical equipment	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for
35	cgrema	Reading materials	continuous	numeric-6.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Reading materials
36	cgreli	Religious activities	continuous	numeric-5.0	25110	0	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Religious activities
37	cgedex	Education expenses	continuous	numeric-5.0	25110	0	During the (past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Education expenses
38	cgcere	Ceremonies	continuous	numeric-5.0	25110	0	During the (past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Special Ceremonies expenses (wedding, monkhood, cremation, birthday, others)
39	cgmisc	Miscellaneous expenses	continuous	numeric-5.0	25110	0	During the (past 12 months and) last month, did any member of the

File rec06_96 Household Expenditure on Goods and Services

#	Name	Label	Type	Format	Valid	Invalid	Question
							household purchase or receive any of the following items? - Total cost (Baht) for Miscellaneous expenses (legal fees, lawyer fees, financial services, advertising, copy printing, child care, others)
40	cgtax	Taxes	continuous	numeric-5.0	25110	0	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Income tax and other direct taxes
41	cgcont	Contributions	continuous	numeric-6.0	25110	0	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Contributions to institutions and persons outside the household
42	cgoccu	Occupational expenses	continuous	numeric-4.0	25110	0	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for occupational expenses (labor union dues, agricultural associations, merchant associations, others)
43	cginsp	Insurance premiums	continuous	numeric-6.0	25110	0	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Insurance premiums
44	cgotex	Other expenses	continuous	numeric-6.0	25110	0	During (the past 12 months and) and last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Other expenses

File rec07_96 Expenditure for Food, Beverages and Tobacco

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	group(region changwat commun block quarter hhno)	discrete	numeric-5.0	25110	0	-
2	region	(mean) region	discrete	numeric-1.0	25110	0	-
3	changwat	(mean) changwat	discrete	numeric-2.0	25110	0	-
4	commun	(mean) commun	discrete	numeric-1.0	25110	0	-
5	block	(mean) block	discrete	numeric-3.0	25110	0	-
6	hhno	(mean) hhno	discrete	numeric-2.0	25110	0	-
7	fdgran	Grain and cereal products	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Grain and cereal products

File rec07_96 Expenditure for Food, Beverages and Tobacco							
#	Name	Label	Type	Format	Valid	Invalid	Question
8	fdmeat	Meat and poultry	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Meat and poultry
9	fdfish	Fish and seafood	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Fish and seafood
10	fdmilk	Milk products and eggs	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Milk, cheese and eggs
11	fdoils	Oils and fats	continuous	numeric-3.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Oils and fats
12	fdfrut	Fruits and nuts	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Fruits and beans
13	fdvegt	Vegetables	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Vegetables
14	fdsugr	Sugar and sweets	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Sugar and sweets
15	fdspic	Spices condiments, etc. & coffe	continuous	numeric-3.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Other foods (Spices, condiments, etc. & coffee)
16	fdtaka	Prepared food taken home	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages

File rec07_96 Expenditure for Food, Beverages and Tobacco

#	Name	Label	Type	Format	Valid	Invalid	Question
							and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Prepared food taken home
17	fdbevr	Beverages, non-alcoholic at hom	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Beverages, non-alcoholic at home
18	fdalch	Alcoholic beverages at home	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Alcoholic beverages at home
19	fdalco	Alcoholic drunk away from home	continuous	numeric-5.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Alcoholic in bars and restaurants (drunk away from home)
20	fdrest	Food away from home	continuous	numeric-4.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Food eaten away from home
21	fdtoba	Tobacco products	continuous	numeric-5.0	25110	0	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Tobacco products

File rec08_96 Household Income

#	Name	Label	Type	Format	Valid	Invalid	Question
1	region	region	discrete	numeric-1.0	25110	0	-
2	changwat	changwat	discrete	numeric-2.0	25110	0	-
3	commun	commun	discrete	numeric-1.0	25110	0	-
4	block	block	discrete	numeric-3.0	25110	0	-
5	quarter	quarter	discrete	numeric-1.0	25110	0	-
6	hhno	hhno	discrete	numeric-2.0	25110	0	-
7	freq_	freq_	discrete	numeric-1.0	25110	0	-

File rec08_96 Household Income

#	Name	Label	Type	Format	Valid	Invalid	Question
8	hiwage	Wages and salaries	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Wages and salaries
9	hientr	Entrepreneurial income	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Entrepreneurial income
10	hifarm	Farm income	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Farm income
11	hirent	Roomers and boarders	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Roomers and boarders
12	hilndr	Land rent from farming	continuous	numeric-4.0	25110	0	Income of household members (Baht) from Land rent from farming
13	hiornt	Other rent from non-farming and	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Other rent from non-farming
14	hiintd	Interest and dividends	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Interest and dividends
15	hiasst	Assistance and remittance	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Assistance and remittance
16	hipens	Pensions and annuities	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Pensions and annuities
17	hiterm	Terminal pay, etc.	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Terminal pay, etc.
18	hiwfod	Food as part of pay	continuous	numeric-4.0	25110	0	Income of household members (Baht) from Food as part of pay
19	hiwrnt	Rent received as pay	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Rent received as pay
20	hiwgod	Other goods received as pay	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Other goods received as pay
21	hihpfd	Home produced food	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Home produced food
22	hiooch	owner-occupied home	continuous	numeric-5.0	25110	0	Income of household members (Baht) from owner-occupied home
23	hiohpg	Other home-produced goods	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Other home-produced goods
24	hicrnt	Crops received as rent	continuous	numeric-4.0	25110	0	Income of household members (Baht) from Crops received from renting land and renting out farm animals
25	hiffod	Food received free	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Food received free
26	hifrnt	Rent received free	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Rent received free
27	hifogd	Other goods received free	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Other goods received free
28	himony	Money inc (3xx)	continuous	numeric-6.0	25110	0	Income of household members (Baht) from A. Total Money Income
29	hikind	Income-in-kind (4xx)	continuous	numeric-6.0	25110	0	Income of household members (Baht) from B. Total Income In-Kind

File rec08_96 Household Income

#	Name	Label	Type	Format	Valid	Invalid	Question
30	hitotl	Total current income (501+502)	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Total current income (A. Total Money Income + B. Total Income In-Kind)
31	hiinpr	Proceeds from insurance	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Proceeds from insurance
32	hilott	Lottery winnings or gambling	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Lottery winnings or gambling
33	hiinhe	Inheritance, bequests	continuous	numeric-6.0	25110	0	Income of household members (Baht) from Inheritance, bequests
34	hiomon	Other money receipts	continuous	numeric-5.0	25110	0	Income of household members (Baht) from Other money receipts
35	hiemon	Total other money (51x)	continuous	numeric-6.0	25110	0	Income of household members (Baht) from C. Total other money receipts

File rec09_96 Summary Household Expenditure, major expenditure groups

#	Name	Label	Type	Format	Valid	Invalid	Question
1	region	region	discrete	numeric-1.0	25110	0	-
2	changwat	changwat	discrete	numeric-2.0	25110	0	-
3	commun	commun	discrete	numeric-1.0	25110	0	-
4	block	block	discrete	numeric-3.0	25110	0	-
5	quarter	quarter	discrete	numeric-1.0	25110	0	-
6	hhno	hhno	discrete	numeric-2.0	25110	0	-
7	freq_	freq_	discrete	numeric-1.0	25110	0	-
8	hegran	Grain and cereal products (F10*)	continuous	numeric-4.0	25110	0	-
9	hemeat	Meat and poultry (F11*4.3)	continuous	numeric-4.0	25110	0	-
10	hefish	Fish and seafood (F12*4.3)	continuous	numeric-4.0	25110	0	-
11	hemilk	Milk, cheese and eggs (F13*4.3)	continuous	numeric-4.0	25110	0	-
12	heoil	Oils and fats (F14*4.3)	continuous	numeric-4.0	25110	0	-
13	hefrut	Fruits and nuts (F15*4.3)	continuous	numeric-4.0	25110	0	-
14	hevegi	Vegetables (F16*4.3)	continuous	numeric-4.0	25110	0	-
15	hesugr	Sugar and sweets (F17*4.3)	continuous	numeric-4.0	25110	0	-
16	hespic	Spices, coffee, etc. (F18*4.3)	continuous	numeric-4.0	25110	0	-
17	hepmel	Prepared meal taken home (F19*4)	continuous	numeric-5.0	25110	0	-
18	henabv	Non-alcoholic beverages at home	continuous	numeric-4.0	25110	0	-
19	heabev	Alcoholic beverages at home (F2	continuous	numeric-5.0	25110	0	-

File rec09_96 Summary Household Expenditure, major expenditure groups

#	Name	Label	Type	Format	Valid	Invalid	Question
20	heabva	Alcoholic beverages drunk away	continuous	numeric-5.0	25110	0	-
21	hemlaw	Meal eaten away from home (F23*	continuous	numeric-5.0	25110	0	-
22	hestlu	Students' lunch	continuous	numeric-5.0	25110	0	-
23	hetoba	Tobacco products	continuous	numeric-5.0	25110	0	-
24	heclot	Cloth and clothing (c201-c204)	continuous	numeric-5.0	25110	0	-
25	heshoe	Footware (c211-214)	continuous	numeric-4.0	25110	0	-
26	heshel	Shelter (c301)	continuous	numeric-5.0	25110	0	-
27	hefuel	Fuel and light (c302)	continuous	numeric-5.0	25110	0	-
28	hetext	Textile house furnishings (c311	continuous	numeric-5.0	25110	0	-
29	hesequ	Minor equipment (c312)	continuous	numeric-4.0	25110	0	-
30	helequ	Major equipment (c313)	continuous	numeric-5.0	25110	0	-
31	heclen	Cleaning supplies (c126)	continuous	numeric-4.0	25110	0	-
32	heserv	Servants (c322)	continuous	numeric-4.0	25110	0	-
33	hemedi	Medicines supplies (c401)	continuous	numeric-4.0	25110	0	-
34	hemeds	Medical services	continuous	numeric-6.0	25110	0	-
35	heperc	Personal care item (c411)	continuous	numeric-4.0	25110	0	-
36	hepers	Personal services (c412)	continuous	numeric-4.0	25110	0	-
37	heltrn	Local transportation (c501)	continuous	numeric-4.0	25110	0	-
38	heotr	Travel out of area (c502)	continuous	numeric-6.0	25110	0	-
39	heveho	Vehicle operation	continuous	numeric-5.0	25110	0	-
40	hevehp	Vehicle purchase	continuous	numeric-6.0	25110	0	-
41	hecomm	Communication services (c520)	continuous	numeric-5.0	25110	0	-
42	hecome	Communication equipment (c530)	continuous	numeric-4.0	25110	0	-
43	headmn	Admission (c601)	continuous	numeric-5.0	25110	0	-
44	herecr	Recreation and sport equipment	continuous	numeric-5.0	25110	0	-
45	hemusi	Musical equipment (c603)	continuous	numeric-4.0	25110	0	-
46	heread	Reading materials (c610)	continuous	numeric-5.0	25110	0	-
47	herein	Religious activities (c620)	continuous	numeric-5.0	25110	0	-
48	heeduc	Education	continuous	numeric-5.0	25110	0	-
49	hecere	Ceremonies (c701)	continuous	numeric-5.0	25110	0	-
50	hemiss	Miscellaneous services (c702)	continuous	numeric-4.0	25110	0	-
51	hefood	Expenditure for food and bevera	continuous	numeric-5.0	25110	0	-
52	hetobc	Expenditure for tobacco product	continuous	numeric-5.0	25110	0	-

File rec09_96 Summary Household Expenditure, major expenditure groups

#	Name	Label	Type	Format	Valid	Invalid	Question
53	heothe	Other expenses	continuous	numeric-6.0	25110	0	-
54	hecons	Consumption expenditures (e201-	continuous	numeric-6.0	25110	0	-
55	hetax	Taxes (c900)	continuous	numeric-5.0	25110	0	-
56	heocce	Occupational expenses (c920)	continuous	numeric-4.0	25110	0	-
57	hegift	Gifts & contributions (c910)	continuous	numeric-6.0	25110	0	-
58	heinpr	Insurance premiums (c930)	continuous	numeric-5.0	25110	0	-
59	helott	Lottery tickets and other gamb	continuous	numeric-5.0	25110	0	-
60	hedebt	Interest on debts	continuous	numeric-6.0	25110	0	-
61	heinsh	Interest on share	continuous	numeric-4.0	25110	0	-
62	heothg	Expenditure for other goods and services	continuous	numeric-5.0	25110	0	-
63	hencns	Non-consumption expenditure (e2	continuous	numeric-6.0	25110	0	-

Variables Description

Dataset contains 374 variable(s)

File rec01_96 Basic information on household

#1 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	North	1681	<div></div> 6.7%
2	Northeast	5661	<div></div> 22.5%
3	Central (Excl. 5 & 6)	5706	<div></div> 22.7%
4	South	7089	<div></div> 28.2%
5	Bangkok Metropolis	4135	<div></div> 16.5%
6	Nonthaburi, Pathum Thani and Samut Prakan	838	<div></div> 3.3%

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

#2 changwat: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]		
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]		
Frequency table not shown (76 Modalities)			

#3 commun: Commun

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Municipal area	8010	<div></div> 31.9%
2	Sanitary District	5947	<div></div> 23.7%
3	Village	11153	<div></div> 44.4%

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.

#4 block: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]		
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]		
Frequency table not shown (199 Modalities)			

#5 quarter: Quarter

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	1st quarter	6280	<div></div> 25.0%
2	2nd quarter	6281	<div></div> 25.0%
3	3rd quarter	6297	<div></div> 25.1%
4	4th quarter	6252	<div></div> 24.9%

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.

#6 hhno: HH Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]		

File rec01_96 Basic information on household

#6 hhno: HH Number

Definition	<p>Private household was defined as:</p> <p>(1) a group of two or more persons who made common provision for food and other essentials of living. Members of a household might pool their income and have a common budget to a greater or lesser extent. They might be related by blood, marriage or adoption, or unrelated. Unrelated boarders or lodgers; living with a household but not paying for living quarters and/or meals, and servants without their families; living with a household and receiving food, clothing and housing as part of wages or free, were counted as household members. Unrelated boarders or lodgers with or without their families; living with a household but paying for living quarters and/or meals, were treated as separate households.</p> <p>(2) Each member of a group of unrelated persons, not exceeding five persons, living together, sharing the lodging and meals, was treated as one-person household.</p> <p>(3) A person who made provision for his own food and other essentials of living without having common housekeeping or financial arrangement with other persons, was treated as one-person household.</p>
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Value	Label	Cases	Percentage
1		3339	13.3%
2		3333	13.3%
3		3323	13.2%
4		3294	13.1%
5		3216	12.8%
6		3010	12.0%
7		2152	8.6%
8		1150	4.6%
9		765	3.0%
10		543	2.2%
11		442	1.8%
12		317	1.3%
13		166	0.7%
14		52	0.2%
15		8	0.0%

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

#7 record: Record Nr

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		25110	100.0%

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

#8 subrec: Sub-Recd Nr

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		25110	100.0%

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

#9 hhsize: Member Nr

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=3.596 / 3.675] [StdDev=1.697 / 1.661]
Literal question	Household characteristics: Size

File rec01_96 Basic information on household

#10 hhn15: children<15ys

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=0.953 / 1] [StdDev=1.035 / 1.039]
Literal question	Household characteristics: Number of children under 15 years

#11 hhn60: adult>=60, old

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=0.393 / 0.39] [StdDev=0.666 / 0.663]
Literal question	Household characteristics: Number of adults 60 years or more

#12 hhtyp: type

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0]
Literal question	Household characteristics: Type of household

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person only	2671	13417681895.0	8.9%
2	Head and spouse present	17074	105621552208.0	70.2%
3	One parent with unmarried children	1928	10791181649.0	7.2%
4	All others	3437	20548566091.0	13.7%

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

#13 hhten: tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0]
Literal question	Household characteristics: Tenure

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Owns house and land (included hire-purchased)	18091	117186637534.0	77.9%
2	Owns house and rents land	1200	6326539426.0	4.2%
3	Pays rent for house	3074	14738140459.0	9.8%
4	Receives rent free	2745	12127664424.0	8.1%

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

#14 hhsec: socio-econ class

Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0]
Literal question	Household characteristics: Economic class

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Farm Operator Owning Land Primarily - Less than 2 rai	105	595847344.0	0.4%
2	Farm Operator Owning Land Primarily - 2 to 4 rai	309	1934633766.0	1.3%
3	Farm Operator Owning Land Primarily - 5 to 9 rai	848	6597225927.0	4.4%
4	Farm Operator Owning Land Primarily - 10 to 19 rai	1394	11728285823.0	7.8%

File rec01_96 Basic information on household

#14 hhsec: socio-econ class

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Farm Operator Owning Land Primarily - 20 to 39 rai	1204	10532321544.0	7.0%
6	Farm Operator Owning Land Primarily - 40 rai or more	475	4275317045.0	2.8%
11	Farm Operator Renting Land Primarily - Less than 5 rai	65	391341810.0	0.3%
12	Farm Operator Renting Land Primarily - 5 to 19 rai	280	1982148214.0	1.3%
13	Farm Operator Renting Land Primarily - 20 rai or more	345	2772388756.0	1.8%
19	Fishing, Forestry, etc.	163	764697098.0	0.5%
21	Entrepreneurs, Trade and Industry - With Paid Workers	1079	4298388306.0	2.9%
22	Entrepreneurs, Trade and Industry - Without Paid Workers	4089	18719881827.0	12.4%
31	Professional, Technical and Managerial Working on Own Account	39	173338416.0	0.1%
32	Professional, Technical and Managerial Employed by Others	2244	9160017634.0	6.1%
41	Labourers - Farm Workers	1160	8329597971.0	5.5%
42	Labourers - General Workers	748	5022050357.0	3.3%
50	Other Employees - Clerical, Sales and Service Workers	3855	19254257335.0	12.8%
60	Other Employees - Production and Construction Workers	3494	23689227510.0	15.8%
71	Economically Inactive - Receiving Assistance or Pensions	2969	18746366928.0	12.5%
72	Economically Inactive - Receiving Property Income	245	1411648232.0	0.9%

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

#15 hhage: age

Information	[Type= continuous] [Format=numeric] [Range= 13-99] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=47.615 / 47.83] [StdDev=15.134 / 15.103]
Literal question	Household head: Age

#16 hhsex: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0]
Literal question	Household head: Sex

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	18628	113883875137.0	75.7%
2	Female	6482	36495106706.0	24.3%

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.

#17 hheduc: education

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0]

File rec01_96 Basic information on household

#17 hheduc: education

Literal question	Household head: Education
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Frequency table not shown (34 Modalities)

#18 hhocc: prim occ code

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0]
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Literal question	Household head: Occupation
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Frequency table not shown (282 Modalities)

#19 hhrec: recipients

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=1.733 / 1.763] [StdDev=0.865 / 0.878]
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Literal question	Income recipients
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#20 hhearn: earners

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=1.942 / 2.043] [StdDev=1.1 / 1.117]
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Literal question	Earners
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#21 hhentp: type enterprise

Information	[Type= discrete] [Format=numeric] [Range= 11-99] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0]
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Literal question	Type of enterprise
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Post-question	If "No", enter 99.
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Frequency table not shown (38 Modalities)

#22 hhsubf: sub-families

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=0.182 / 0.197] [StdDev=0.418 / 0.427]
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Literal question	Number of sub-families
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Post-question	Number of sub-families
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#23 record1: record 1

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=1 / 1] [StdDev=0 / 0]
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Literal question	[Number of sub-records]
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#24 record2: record 2

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=3.596 / 3.675] [StdDev=1.697 / 1.662]
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Literal question	[Number of sub-records]
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#25 record3: record 3

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=0.496 / 0.504] [StdDev=0.5 / 0.5]
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Literal question	[Number of sub-records]
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File rec01_96 Basic information on household

#26 record4: record 4

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=1.001 / 1.002] [StdDev=0.131 / 0.108]
Literal question	[Number of sub-records]

#27 record5: record 5

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=1 / 1] [StdDev=0 / 0]
Literal question	[Number of sub-records]

#28 record6: record 6

Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=4.7 / 4.66] [StdDev=1.386 / 1.374]
Literal question	[Number of sub-records]

#29 record7: record 7

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=2.009 / 2.033] [StdDev=0.407 / 0.413]
Literal question	[Number of sub-records]

#30 record8: record 8

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=1.009 / 1.009] [StdDev=0.0919 / 0.095]
Literal question	[Number of sub-records]

#31 blkht: nr hhs in block/vill

Information	[Type= continuous] [Format=numeric] [Range= 7-616] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=156.299 / 160.476] [StdDev=71.155 / 74.738]

#32 blkhhs: nr sample hhs in bl/vill

Information	[Type= continuous] [Format=numeric] [Range= 2-15] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=9.413 / 8.057] [StdDev=3.096 / 2.376]

#33 blkhhp: wgths hhs in bl/vill

Information	[Type= continuous] [Format=numeric] [Range= 103342-866291292] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / -] [Invalid=0 / -] [Mean=13134750.441 / -] [StdDev=36301696.139 / -]

#34 hhminc: total monthly inc

Information	[Type= continuous] [Format=numeric] [Range= 0-997597] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=11802.307 / 10621.607] [StdDev=20280.315 / 17999.196]

#35 hhmexp: tot mon cons exp

Information	[Type= continuous] [Format=numeric] [Range= 535-710329] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=8525.475 / 8071.966] [StdDev=10074.501 / 9431.609]

#36 hhinpc: inc per cap

Information	[Type= continuous] [Format=numeric] [Range= 0-453049] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=3912.907 / 3351.466] [StdDev=7061.459 / 5275.083]

File rec01_96 Basic information on household

#37 hhexpc: exp per cap

Information	[Type= continuous] [Format=numeric] [Range= 213-236776] [Missing=*]
Statistics [NW/ W]	[Valid=25110 / 150378981843] [Invalid=0 / 0] [Mean=2805.684 / 2568.171] [StdDev=3691.619 / 3353.987]

#38 hhwtg: weight hh

Information	[Type= continuous] [Format=numeric] [Range= 52471-88698925] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=5988808.516 /-] [StdDev=5726940.334 /-]
Notes	Includes 4 implicit decimals

#39 hhid: group(region changwat commun block quarter hhno)

Information	[Type= discrete] [Format=numeric] [Range= 1-25110] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

File rec02_96 Household Membership

#1 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=90302 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	North	5272	5.8%
2	Northeast	20031	22.2%
3	Central (Excl. 5 & 6)	19382	21.5%
4	South	27144	30.1%
5	Bangkok Metropolis	15475	17.1%
6	Nonthaburi, Pathum Thani and Samut Prakan	2998	3.3%
Sysmiss		1	

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

#2 changwat: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=90302 /-] [Invalid=1 /-]

Frequency table not shown (77 Modalities)

#3 commun: Commun

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=90302 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Municipal area	26204	29.0%
2	Sanitary District	21508	23.8%
3	Village	42590	47.2%
Sysmiss		1	

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

#4 block: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=90302 /-] [Invalid=1 /-]

Frequency table not shown (200 Modalities)

File rec02_96 Household Membership

#5 quarter: Quarter

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	1st quarter	22621	25.1%
2	2nd quarter	22506	24.9%
3	3rd quarter	22575	25.0%
4	4th quarter	22600	25.0%
Sysmiss		1	

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

#6 hhno: HH Number

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

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1		5461	6.0%
2		7940	8.8%
3		9898	11.0%
4		11479	12.7%
5		13032	14.4%
6		14104	15.6%
7		11012	12.2%
8		5484	6.1%
9		3665	4.1%
10		2600	2.9%
11		2336	2.6%
12		1850	2.0%
13		1034	1.1%
14		345	0.4%
15		62	0.1%
Sysmiss		1	

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

#7 hmnrr: HM: Member Nr

Information [Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-]

Definition The general criteria used to identify household members were:
 (1) common housekeeping arrangements,
 (2) sharing of principal meals,
 (3) common financial arrangements for supplying basic essentials for living, and
 (4) recognition of one member as the head.
 If an usual member of the household was absent at the time of interview but was not expected to be away for more than 3 months, he was counted as a member provided his income and expenditures can be recorded.

Literal question Member number

Value	Label	Cases	Percentage
1		25110	27.8%
2		22479	24.9%

File rec02_96 Household Membership

#7 hmnr: HM: Member Nr

Value	Label	Cases	Percentage
3		18350	20.3%
4		12533	13.9%
5		6652	7.4%
6		2946	3.3%
7		1275	1.4%
8		498	0.6%
9		234	0.3%
10		113	0.1%
11		58	0.1%
12		27	0.0%
13		13	0.0%
14		6	0.0%
15		2	0.0%
16		1	0.0%
17		1	0.0%
18		1	0.0%
19		1	0.0%
20		1	0.0%
21		1	0.0%
Sysmiss		1	

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

#8 hmrlhh: HM: Relsp to HHhead

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=90302 /-] [Invalid=1 /-]
Definition	The head of the huosehold was the person recognized as such by other members, whether she or he was responsible for financial support or welfare of the household members.
Literal question	Relationship to head of household

Value	Label	Cases	Percentage
0	Head	25064	27.8%
1	Spouse	17198	19.0%
2	Son or daughter	31655	35.1%
3	Son or daughter-in-law	3175	3.5%
4	Grandchild	8155	9.0%
5	Parent	1523	1.7%
6	Brother or sister	1121	1.2%
7	Other relative	2029	2.2%
8	Servant	137	0.2%
9	Non-relative	245	0.3%
Sysmiss		1	

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

#9 hmsex: HM: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File rec02_96 Household Membership

#9 hmsex: HM: sex

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-]

Literal question Sex

Value	Label	Cases	Percentage
1	Male	42945	47.6%
2	Female	47357	52.4%
Sysmiss		1	

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

#10 hmage: HM: age years

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-] [Mean=31.119 /-] [StdDev=20.394 /-]

Literal question Age at last birthday

Post-question Enter 00 for babies under 1 year of age.

#11 hmrrst: HM: marital status

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

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-]

Literal question Marital status

Value	Label	Cases	Percentage
1	Single	15865	17.6%
2	Married	43496	48.2%
3	Widowed	5221	5.8%
4	Divorced	739	0.8%
5	Separated	1026	1.1%
6	Child under 15 years	23955	26.5%
Sysmiss		1	

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

#12 hmscha: HM: attending school

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-]

Literal question Is ... going to school now?

Value	Label	Cases	Percentage
1	Yes	22228	24.6%
2	No	68073	75.4%
9	Not reported	1	0.0%
Sysmiss		1	

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

#13 hmeduc: HM: 2 digit educ code

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=90302 /-] [Invalid=1 /-]

Literal question Highest education attained?

Post-question Enter level and grade. If no formal education, enter "None".

Frequency table not shown (35 Modalities)

File rec02_96 Household Membership

#14 hmpocc: HM: prim occ: 3 dig code

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=66606 /-] [Invalid=23697 /-]
Definition	Occupation was defined as the type of work performed by a person at his place of work. Generally, a person held only one job. During the last 52 weeks if the person had more than one job, the job at which he worked for the greater number of weeks was recorded. If the number of weeks worked for each job were the same, the job which gave the highest income was recorded.
Pre-question	Ask person 15 years old and over
Literal question	What kind of primary occupation was ... doing in the past 12 months?
<i>Frequency table not shown (283 Modalities)</i>	

#15 hmpows: HM: prim occ: work status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=66579 /-] [Invalid=23724 /-]
Definition	<p>Work status was classified into 7 different categories as follows :</p> <p>(1) an employer was defined as a person who operated his or her own enterprise for profit or dividends and hired one or more persons as his or her employees.</p> <p>(2) An own-account worker was a person who operated an enterprise on his or her own account or operated it jointly with others in the form of a partnership either for profit or dividends and hired no employees.</p> <p>(3) A private employee was a person who worked for pay in a non - government enterprise owned and operated by an employer.</p> <p>(4) A government employee was a person who worked for pay in a government agency, a government enterprise as well as an international organization.</p> <p>(5) An unpaid family worker was a person who worked without pay on a farm or in a business owned or operated by the household head or other household members.</p> <p>(6) A person looking for work was a person who did not work at all during the last 52 weeks but had applied for work either at business establishments or by mailing letters of application.</p> <p>(7) An economically inactive person was one of the following:</p> <p>a) a housewife or person who worked around the house,</p> <p>b) a student,</p> <p>c) a retired person,</p> <p>d) a disabled person who was unable to work because of physical or mental disability or because of chronic illness,</p> <p>e) a person doing nothing who was voluntarily idle, and</p> <p>f) a beggar.</p>
Pre-question	Ask household members who have primary occupation and are economically active only.
Literal question	Work status

Value	Label	Cases	Percentage
1	Employer	6876	10.3%
2	Own-account Worker	9379	14.1%
3	Employee - Private	14095	21.2%
4	Employee - Government	5360	8.1%
5	Unpaid Family Worker	12918	19.4%
6	Looking for work	575	0.9%
7	Economically Inactive	16877	25.3%
8		1	0.0%
9	No Occupation	498	0.7%
Sysmiss		23724	

Warning: 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 hmpoin: HM: prim occ: industry

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File rec02_96 Household Membership

#16 hmpoin: HM: prim occ: industry

Statistics [NW/ W] [Valid=66590 /-] [Invalid=23713 /-]

Pre-question Ask household members who have primary occupation in economic activities only.

Value	Label	Cases	Percentage
1	Agriculture, Fishing, etc.	20812	31.3%
2	Mining and Quarrying	59	0.1%
3	Manufacturing	5141	7.7%
4	Electricity, Gas and Water	199	0.3%
5	Construction	2648	4.0%
6	Trade and Commerce	8939	13.4%
7	Transport, Storage and Communication	1404	2.1%
8	Services	9390	14.1%
9	Economically Inactive	17998	27.0%
Sysmiss		23713	

Warning: 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 hmsocc: HM: secd occ: 3 dig code

Information [Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]

Statistics [NW/ W] [Valid=66486 /-] [Invalid=23817 /-]

Definition Occupation was defined as the type of work performed by a person at his place of work. Generally, a person held only one job. During the last 52 weeks if the person had more than one job, the job at which he worked for the greater number of weeks was recorded. If the number of weeks worked for each job were the same, the job which gave the highest income was recorded.

Pre-question Ask household member who has secondary occupation in economic activities.

Literal question What kind of secondary occupation was ... doing in the past 12 months?

Frequency table not shown (283 Modalities)

#18 hmsows: HM: secd occ: work status

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=66486 /-] [Invalid=23817 /-]

Definition Work status was classified into 7 different categories as follows :

- (1) an employer was defined as a person who operated his or her own enterprise for profit or dividends and hired one or more persons as his or her employees.
- (2) An own-account worker was a person who operated an enterprise on his or her own account or operated it jointly with others in the form of a partnership either for profit or dividends and hired no employees.
- (3) A private employee was a person who worked for pay in a non - government enterprise owned and operated by an employer.
- (4) A government employee was a person who worked for pay in a government agency, a government enterprise as well as an international organization.
- (5) An unpaid family worker was a person who worked without pay on a farm or in a business owned or operated by the household head or other household members.
- (6) A person looking for work was a person who did not work at all during the last 52 weeks but had applied for work either at business establishments or by mailing letters of application.
- (7) An economically inactive person was one of the following:
 - a) a housewife or person who worked around the house,
 - b) a student,
 - c) a retired person,
 - d) a disabled person who was unable to work because of physical or mental disability or because of chronic illness,
 - e) a person doing nothing who was voluntarily idle, and
 - f) a beggar.

Pre-question Ask household member who has secondary occupation in economic activities.

File rec02_96 Household Membership

#18 hmsows: HM: secd occ: work status

Literal question		Work status	
Value	Label	Cases	Percentage
1	Employer	1355	2.0%
2	Own-account Worker	2270	3.4%
3	Employee - Private	5076	7.6%
4	Employee - Government	309	0.5%
5	Unpaid Family Worker	3187	4.8%
6	Looking for work	4	0.0%
7	Economically Inactive	172	0.3%
9	No Occupation	54113	81.4%
Sysmiss		23817	

Warning: 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 hmsoin: HM: secd occ: industry

Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=66486 /-] [Invalid=23817 /-]	
Pre-question		Ask household member who has secondary occupation in economic activities.	
Literal question		Type of enterprise	
Value	Label	Cases	Percentage
1	Agriculture, Fishing, etc.	7421	11.2%
2	Mining and Quarrying	4	0.0%
3	Manufacturing	754	1.1%
4	Electricity, Gas and Water	22	0.0%
5	Construction	1524	2.3%
6	Trade and Commerce	859	1.3%
7	Transport, Storage and Communication	225	0.3%
8	Services	1367	2.1%
9	Economically Inactive	54310	81.7%
Sysmiss		23817	

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

#20 hmwage: HM: wages & salaries

Information		[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]	
Statistics [NW/ W]		[Valid=24357 /-] [Invalid=65946 /-] [Mean=5327.854 /-] [StdDev=8445.62 /-]	
Literal question		Income of household member: A. Wages and Salaries (from part 3)	
Notes		Filled up at the office.	

#21 hmprnf: HM: non-farm profit

Information		[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]	
Statistics [NW/ W]		[Valid=8591 /-] [Invalid=81712 /-] [Mean=8540.656 /-] [StdDev=23646.473 /-]	
Literal question		Income of household member: B. Profits, Non-Farm (From Part 4)	
Notes		Filled up at the office.	

File rec02_96 Household Membership

#22 hmpfrm: HM: farm-profit

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9730 /-] [Invalid=80573 /-] [Mean=3237.365 /-] [StdDev=11463.942 /-]
Literal question	Income of household member: C. profit from Farming (From Part 5)
Notes	Filled up at the office.

#23 hmtrfp: HM: transfer payments

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9519 /-] [Invalid=80784 /-] [Mean=2201.474 /-] [StdDev=3976.532 /-]
Literal question	Income of household member: D. Transfer Payments (From Part 6)
Notes	Filled up at the office.

#24 hmprin: HM: property income

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=4035 /-] [Invalid=86268 /-] [Mean=1416.769 /-] [StdDev=4918.313 /-]
Literal question	Income of household member: E. Property Income (From Part 6)
Notes	Filled up at the office.

#25 hmotin: HM: oth mon receipts

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3247 /-] [Invalid=87056 /-] [Mean=1487.627 /-] [StdDev=6096.534 /-]
Literal question	Income of household member: F. Other Money Receipts (From Part 6)
Notes	Filled up at the office.

#26 hmtoin: HM: total monthly inc

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=43758 /-] [Invalid=46545 /-] [Mean=6082.218 /-] [StdDev=14103.279 /-]
Literal question	Income of household member: G. Total Income Received per Month
Notes	Filled up at the office.

#27 hmocin: HM: prim occ: month inc

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=35552 /-] [Invalid=54751 /-] [Mean=6259.318 /-] [StdDev=13950.371 /-]
Literal question	Income of household member: H. Per Capita Monthly Income of Primary Occupation
Notes	Filled up at the office.

#28 hmcklm: HM: check last member

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=90302 /-] [Invalid=1 /-]
Post-question	Last member of household, give code = 1 If not, last member, give code = 0
Notes	Filled up at the office.

File rec02_96 Household Membership

#28 hmcklm: HM: check last member

Value	Label	Cases	Percentage
0	Not last member of household	65186	72.2%
1	Last member of household	25116	27.8%
Sysmiss		1	

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

File rec03_96 Income from other sources

#1 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=29035 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	North	1116	3.8%
2	Northeast	5956	20.5%
3	Central (Excl. 5 & 6)	7707	26.5%
4	South	10150	35.0%
5	Bangkok Metropolis	3594	12.4%
6	Nonthaburi, Pathum Thani and Samut Prakan	512	1.8%

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

#2 changwat: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=29035 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 commun: Commun

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=29035 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal area	8588	29.6%
2	Sanitary District	6998	24.1%
3	Village	13449	46.3%

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.

#4 quarter: Quarter

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=29035 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1st quarter	7567	26.1%
2	2nd quarter	7351	25.3%
3	3rd quarter	7097	24.4%
4	4th quarter	7020	24.2%

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.

#5 block: Block

Information	[Type= discrete] [Format=numeric] [Range= 1-199] [Missing=*]
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File rec03_96 Income from other sources

#5 block: Block

Statistics [NW/ W] [Valid=29035 /-] [Invalid=0 /-]

Frequency table not shown (178 Modalities)

#6 hhno: HH Number

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

Statistics [NW/ W] [Valid=29035 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4250	14.6%
2		4126	14.2%
3		3741	12.9%
4		3663	12.6%
5		3536	12.2%
6		3473	12.0%
7		2395	8.2%
8		1204	4.1%
9		843	2.9%
10		568	2.0%
11		565	1.9%
12		389	1.3%
13		192	0.7%
14		82	0.3%
15		8	0.0%

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

#7 cno: Item number

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=29035 /-] [Invalid=0 /-]

Notes Additional field to represent item number of income group within the household

Value	Label	Cases	Percentage
1		12405	42.7%
2		12409	42.7%
3		3354	11.6%
4		699	2.4%
5		138	0.5%
6		20	0.1%
7		6	0.0%
8		3	0.0%
9		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.

#8 cc: Income group

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=29035 /-] [Invalid=0 /-]

Literal question During the past 12 months, how much did ... receive from the following sources in cash or value in kind? - Source of income (code)

File rec03_96 Income from other sources

#8 cc: Income group

Value	Label	Cases	Percentage
1	Pensions, Annuities or Disability Payments	389	1.3%
2	Work Compensation or Terminal Pay	76	0.3%
3	Assistance Payments from Other Persons Outside the Household	7880	27.1%
4	Assistance Payments from Government or Other Agencies	806	2.8%
5	Income from Renting Agricultural Land	732	2.5%
6	Income from Renting Other Properties or from Royalties	58	0.2%
7	Income from Roomers and Boarders	307	1.1%
8	Interest from Savings Accounts in Banks	1563	5.4%
9	Interest from Other Financial Institutions	18	0.1%
10	Interests from Loans (from persons)	159	0.5%
11	Interest from Bonds	10	0.0%
12	Interest from Shares	591	2.0%
13	Dividend from Stocks and Other Investments	842	2.9%
14	Inheritance, Bequeaths, Large Gifts, etc.	480	1.7%
15	Proceeds from Health, Accident, Fire or Life Insurance	54	0.2%
16	Lottery Winnings, Gambling Winnings	2335	8.0%
17	Commissions	64	0.2%
18	Other Income, specify	290	1.0%
99	Total	12381	42.6%

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.

#9 cv: Income sub-item

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=29035 /-] [Invalid=0 /-]
Literal question	During the past 12 months, how much did ... receive from the following sources in cash or value in kind? - Value in Baht

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#1 region: region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	North	1672	6.7%
2	Northeast	5657	22.7%
3	Central (Excl. 5 & 6)	5696	22.9%
4	South	7085	28.4%
5	Bangkok Metropolis	3971	15.9%
6	Nonthaburi, Pathum Thani and Samut Prakan	830	3.3%

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

#2 changwat: changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-]

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#2 changwat: changwat

Frequency table not shown (76 Modalities)

#3 commun: commun

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=24911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal area	7944	31.9%
2	Sanitary District	5889	23.6%
3	Village	11078	44.5%

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.

#4 block: block

Information [Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]

Statistics [NW/ W] [Valid=24911 /-] [Invalid=0 /-]

Frequency table not shown (199 Modalities)

#5 quarter: quarter

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=24911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1st quarter	6213	24.9%
2	2nd quarter	6220	25.0%
3	3rd quarter	6247	25.1%
4	4th quarter	6231	25.0%

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

#6 hhno: hhno

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

Statistics [NW/ W] [Valid=24911 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3304	13.3%
2		3307	13.3%
3		3295	13.2%
4		3273	13.1%
5		3196	12.8%
6		2988	12.0%
7		2135	8.6%
8		1138	4.6%
9		757	3.0%
10		538	2.2%
11		440	1.8%
12		314	1.3%
13		166	0.7%
14		52	0.2%
15		8	0.0%

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

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#7 FREQ_: FREQ_

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		24681	99.1%
2		230	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.

#8 sland: Sold or pawner (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-900000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=219.1 /-] [StdDev=10880.708 /-]
Literal question	Did any member of the household sell or pawn land last month? - amount in Baht

#9 shouse: Sold or pawner (House or other

Information	[Type= continuous] [Format=numeric] [Range= 0-2200000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=143.221 /-] [StdDev=14968.591 /-]
Literal question	Did any member of the household sell or pawn house or other real estates (includes construction of addition) last month? - amount in Baht

#10 sgold: Sold or pawner (Gold, jewelry a

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=63.625 /-] [StdDev=1197.203 /-]
Literal question	Did any member of the household sell or pawn gold, jewelry and other precious articles last month? - amount in Baht

#11 wcombk: Withdrawn (Commercial banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=1465.834 /-] [StdDev=23819.369 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - commercial bank last month? - amount in Baht

#12 wsavbk: Withdrawn (Saving banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-505000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=89.169 /-] [StdDev=4591.616 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - savings bank last month? - amount in Baht

#13 wbaac: Withdrawn (BAAC)

Information	[Type= continuous] [Format=numeric] [Range= 0-150000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=69.441 /-] [StdDev=1840.455 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - Bank for Agriculture and Agri. Cooperative last month? - amount in Baht

#14 wghous: Withdrawn (Government housing b

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=1.204 /-] [StdDev=141.671 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - government housing bank last month? - amount in Baht

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#15 wfinco: Withdrawn (Finance companies)

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.0803 /-] [StdDev=12.672 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - financial companies last month? - amount in Baht

#16 wfonci: Withdrawn (Credit foncier)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - credit financier last month? - amount in Baht

#17 wsavco: Withdrawn (Saving co-operative)

Information	[Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=7.812 /-] [StdDev=531.868 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - savings cooperative last month? - amount in Baht

#18 wgsav: Withdrawn (Government saving pr

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=5.424 /-] [StdDev=145.13 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - government saving, provident funds, etc. last month? - amount in Baht

#19 wstock: Withdrawn (Stocks, bonds, busin

Information	[Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=13.195 /-] [StdDev=1422.671 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - stocks, business investment last month? - amount in Baht

#20 whoubu: Withdrawn (Household business i

Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=69.029 /-] [StdDev=3271.167 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - household business investment last month? - amount in Baht

#21 wgovbd: Withdrawn (Government bonds)

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.249 /-] [StdDev=32.331 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - government bonds last month? - amount in Baht

#22 wpvt: Withdrawn (Loans made to person

Information	[Type= continuous] [Format=numeric] [Range= 0-180000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=104.272 /-] [StdDev=2017.718 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - loans made to persons outside the household last month? - amount in Baht

#23 wcash: Withdrawn (Cash holding)

Information	[Type= continuous] [Format=numeric] [Range= 0-5500000] [Missing=*]
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#23 wcash: Withdrawn (Cash holding)

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=3922.228 /-] [StdDev=36539.557 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from the following source - cash holding last month? - amount in Baht

#24 wother: Withdrawn (Other sources)

Information	[Type= continuous] [Format=numeric] [Range= 0-300000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=91.782 /-] [StdDev=2243.06 /-]
Literal question	Did any member of the household withdraw money, sell treasure, or receive money from other sources last month? - amount in Baht

#25 cfood: Purchased (Food, beverage and t

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=15.46 /-] [StdDev=148.1 /-]
Literal question	Did the household borrow for consumption of food, beverage, tobacco last month? - amount in Baht

#26 ccloth: Purchased (Clothing)

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=5.459 /-] [StdDev=329.469 /-]
Literal question	Did the household borrow for expenditure on clothing last month? - amount in Baht

#27 cmed: Purchased (Medical care, person

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.299 /-] [StdDev=24.135 /-]
Literal question	Did the household borrow for expenditure on medical care, personal care and other services last month? - amount in Baht

#28 chouse: Purchased (House and land)

Information	[Type= continuous] [Format=numeric] [Range= 0-550000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=24.467 /-] [StdDev=3489.836 /-]
Literal question	Did the household borrow for expenditure on house, land last month? - amount in Baht

#29 cothas: Pruchased (Other asset credits)

Information	[Type= continuous] [Format=numeric] [Range= 0-838000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=486.738 /-] [StdDev=12106.897 /-]
Literal question	Did the household borrow for expenditure on other goods last month? - amount in Baht

#30 cothex: Purchased (Other expenditures)

Information	[Type= continuous] [Format=numeric] [Range= 0-34000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=12.799 /-] [StdDev=429.525 /-]
Literal question	Did the household borrow for other expenditures last month? - amount in Baht

#31 bcombk: Borrowed (Commercial banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-8000000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=740.817 /-] [StdDev=60473.12 /-]
Literal question	Did any member of the household borrow money from commercial bank last month? - amount in Baht

#32 bsavbk: Borrowed (Saving banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-500000] [Missing=*]
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#32 bsavbk: Borrowed (Saving banks)

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=33.411 /-] [StdDev=3326.935 /-]
Literal question	Did any member of the household borrow money from savings bank last month? - amount in Baht

#33 bbaac: Borrowed (BAAC)

Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=184.144 /-] [StdDev=3436.312 /-]
Literal question	Did any member of the household borrow money from Bank for Agriculture and Agri. Cooperative last month? - amount in Baht

#34 bgghous: Borrowed (Government housing ba

Information	[Type= continuous] [Format=numeric] [Range= 0-300000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=24.487 /-] [StdDev=2688.76 /-]
Literal question	Did any member of the household borrow money from government housing bank last month? - amount in Baht

#35 bfinco: Borrowed (Finance companies)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.522 /-] [StdDev=66.147 /-]
Literal question	Did any member of the household borrow money from finance companies last month? - amount in Baht

#36 bfonci: Borrowed (Credit foncier)

Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.682 /-] [StdDev=95.878 /-]
Literal question	Did any member of the household borrow money from credit financier last month? - amount in Baht

#37 bsavco: Borrowed (Saving cooperatives)

Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=159.922 /-] [StdDev=6130.76 /-]
Literal question	Did any member of the household borrow money from savings cooperative last month? - amount in Baht

#38 bpvt: Borrowed (Persons outside the h

Information	[Type= continuous] [Format=numeric] [Range= 0-1000000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=415.538 /-] [StdDev=8514.169 /-]
Literal question	Did any member of the household borrow money from persons outside the household last month? - amount in Baht

#39 bprov: Borrowed (Provident funds)

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=17.518 /-] [StdDev=895.33 /-]
Literal question	Did any member of the household borrow money from provident funds last month? - amount in Baht

#40 both: Borrowed (Other sources)

Information	[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=32.258 /-] [StdDev=894.08 /-]
Literal question	Did any member of the household borrow money from other sources last month? - amount in Baht

#41 btland: Bought, redeemed (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-870000] [Missing=*]
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#41 btland: Bought, redeemed (Land)

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=147.85 /-] [StdDev=6824.846 /-]
Literal question	Did any member of the household buy or redeem land last month? - amount in Baht

#42 bthous: Bought, redeemed (House or othe

Information	[Type= continuous] [Format=numeric] [Range= 0-700000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=416.267 /-] [StdDev=9266.071 /-]
Literal question	Did any member of the household buy or redeem house or other real estates last month? - amount in Baht

#43 btgold: Bought, redeemed (Gold, jewelry

Information	[Type= continuous] [Format=numeric] [Range= 0-120000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=114.269 /-] [StdDev=1433.913 /-]
Literal question	Did any member of the household buy or redeem gold, jewelry and other precious articles last month? - amount in Baht

#44 btcomm: Bought, redeemed (Commission)

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.265 /-] [StdDev=38.205 /-]
Literal question	Did any member of the household "pay" commission last month? - amount in Baht

#45 dcombk: Deposited (Commercial banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-4000000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=2059.601 /-] [StdDev=29947.554 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: commercial bank? - amount in Baht

#46 dsavbk: Deposited (Saving banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=109.83 /-] [StdDev=2066.465 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: savings bank? - amount in Baht

#47 dbaac: Deposited (BAAC)

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=78.626 /-] [StdDev=1374.6 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: BAAC? - amount in Baht

#48 dghous: Deposited (Government housing b

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=1.256 /-] [StdDev=102.056 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: (Government housing bank? - amount in Baht

#49 dfincos: Deposited (Finance companies)

Information	[Type= continuous] [Format=numeric] [Range= 0-8372] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.336 /-] [StdDev=53.044 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: Finance companies? - amount in Baht

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#50 dfonci: Deposited (Credit fonciers)

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=0.169 /-] [StdDev=14.586 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: credit financier? - amount in Baht

#51 dsavco: Deposited (Saving co-operatives)

Information	[Type= continuous] [Format=numeric] [Range= 0-700000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=82.922 /-] [StdDev=4485.786 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: savings coeopratives? - amount in Baht

#52 dgsav: Deposited (Government savings p

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=29.827 /-] [StdDev=376.367 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: government savings, provident funds? - amount in Baht

#53 dstock: Deposited (Stocks, bonds, busin

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=29.845 /-] [StdDev=1213.797 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: stocks, business investments? - amount in Baht

#54 dhoubus: Deposited (Household business i

Information	[Type= continuous] [Format=numeric] [Range= 0-2700000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=422.708 /-] [StdDev=17941.285 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: household business investment? - amount in Baht

#55 dgovbd: Deposited (Government bonds)

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=3.451 /-] [StdDev=193.338 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: government bonds? - amount in Baht

#56 dpvt: Deposited (Loans made to person

Information	[Type= continuous] [Format=numeric] [Range= 0-260000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=223.373 /-] [StdDev=3402.716 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: loans made to persons outside the household? - amount in Baht

#57 dcash: Deposited (Cash holdings)

Information	[Type= continuous] [Format=numeric] [Range= 0-9900000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=3956.829 /-] [StdDev=74169.393 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: cash holding? - amount in Baht

#58 dother: Deposited (Other sources)

Information	[Type= continuous] [Format=numeric] [Range= 0-112000] [Missing=*]
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#58 dother: Deposited (Other sources)

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=148.038 /-] [StdDev=1427.037 /-]
Literal question	Did any member of the household deposit money, buy treasure, or lend money last month from the following source: other sources? - amount in Baht

#59 pfood: Paid (Food, beverage and tobacc

Information	[Type= continuous] [Format=numeric] [Range= 0-32000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=27.457 /-] [StdDev=305.087 /-]
Literal question	Did the household pay back for debt on consumption of food, beverage, tobacco last month?

#60 pcloth: Paid (Clothing)

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=7.099 /-] [StdDev=334.179 /-]
Literal question	Did the household pay back for debt on expenditure on clothing last month?

#61 pmed: Paid (Medical care, personal ca

Information	[Type= continuous] [Format=numeric] [Range= 0-17000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=2.926 /-] [StdDev=164.831 /-]
Literal question	Did the household pay back for debt on expenditure on medical care, personal care and other services last month?

#62 phouse: Paid (House and land)

Information	[Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=222.98 /-] [StdDev=6227.826 /-]
Literal question	Did the household pay back for debt on expenditure on housing, land last month?

#63 pothas: Paid (Other asset credits)

Information	[Type= continuous] [Format=numeric] [Range= 0-550000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=533.98 /-] [StdDev=6176.696 /-]
Literal question	Did the household pay back for debt on expenditure on other goods last month?

#64 pothex: Paid (Other expenditures)

Information	[Type= continuous] [Format=numeric] [Range= 0-1500000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=113.908 /-] [StdDev=10032.828 /-]
Literal question	Did the household pay back for debt on other expenditures last month?

#65 pcombk: Paid back (Commercial banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-1800000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=449.933 /-] [StdDev=13325.123 /-]
Literal question	Did any member of the household pay back money to commercial bank last month?

#66 psavbk: Paid back (Saving banks)

Information	[Type= continuous] [Format=numeric] [Range= 0-210000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=18.323 /-] [StdDev=1354.492 /-]
Literal question	Did any member of the household pay back money to savings bank last month?

#67 pbaac: Paid back (Bank for Agriculture

Information	[Type= continuous] [Format=numeric] [Range= 0-350000] [Missing=*]
--------------------	---

File rec04_96 Change in Assets and Liabilities

#67 pbaac: Paid back (Bank for Agriculture)

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=233.196 /-] [StdDev=3773.919 /-]
---------------------------	--

Literal question	Did any member of the household pay back money to BAAC last month?
-------------------------	--

#68 pgghous: Paid back (Government housing b

Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=44.602 /-] [StdDev=1743.966 /-]
---------------------------	---

Literal question	Did any member of the household pay back money to governemnt housing bank last month?
-------------------------	---

#69 pfinco: Paid back (Finance companies)

Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=7.188 /-] [StdDev=262.75 /-]
---------------------------	--

Literal question	Did any member of the household pay back money to financial companies last month?
-------------------------	---

#70 pfonci: Paid back (Crefit foncier)

Information	[Type= continuous] [Format=numeric] [Range= 0-10083] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=1.372 /-] [StdDev=98.785 /-]
---------------------------	--

Literal question	Did any member of the household pay back money to credit financier last month?
-------------------------	--

#71 psavco: Paid back (Saving co-operatives)

Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=251.346 /-] [StdDev=3063.888 /-]
---------------------------	--

Literal question	Did any member of the household pay back money to savings cooperative last month?
-------------------------	---

#72 ppvt: Paid back (Persons outside hous

Information	[Type= continuous] [Format=numeric] [Range= 0-930000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=396.94 /-] [StdDev=7491.637 /-]
---------------------------	---

Literal question	Did any member of the household pay back money to persons outside the household last month?
-------------------------	---

#73 pprov: Paid back (Provident funds)

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=16.196 /-] [StdDev=346.54 /-]
---------------------------	---

Literal question	Did any member of the household pay back money to provident funds last month?
-------------------------	---

#74 poth: Paid back (Other sources)

Information	[Type= continuous] [Format=numeric] [Range= 0-120000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=71.985 /-] [StdDev=1053.776 /-]
---------------------------	---

Literal question	Did any member of the household pay back money to other sources last month?
-------------------------	---

#75 tassac: Decreasing in liability & incre

Information	[Type= continuous] [Format=numeric] [Range= 0-9920000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=10225.116 /-] [StdDev=106760.787 /-]
---------------------------	--

#76 tassde: Increasing in liability & decre

Information	[Type= continuous] [Format=numeric] [Range= 0-8500000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=8420.188 /-] [StdDev=92251.686 /-]
---------------------------	--

File rec04_96 Change in Assets and Liabilities

#77 tdebt: Total debt

Information	[Type= continuous] [Format=numeric] [Range= 0-9999992] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=62197.181 /-] [StdDev=301619.995 /-]
Literal question	Total amount of debt

#78 tdebco: Debt for household consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-3200000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=31883.283 /-] [StdDev=135504.711 /-]
Literal question	Debt for household consumption

#79 tdebnf: Debt for non-farm business

Information	[Type= continuous] [Format=numeric] [Range= 0-9999992] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=19645.164 /-] [StdDev=256575.376 /-]
Literal question	Debt for non-farm business

#80 tdebf: Debt for farming

Information	[Type= continuous] [Format=numeric] [Range= 0-4000000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=6421.901 /-] [StdDev=45789.921 /-]
Literal question	Debt for farming

#81 tdeboth: Other debt

Information	[Type= continuous] [Format=numeric] [Range= 0-4000000] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-] [Mean=4246.833 /-] [StdDev=58352.46 /-]
Literal question	Other debt

#82 hhid: group(region changwat commun block quarter hhno)

Information	[Type= discrete] [Format=numeric] [Range= 1-24911] [Missing=*]
Statistics [NW/ W]	[Valid=24911 /-] [Invalid=0 /-]

File rec05_96 Housing Characteristics

#1 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	North	1681	6.7%
2	Northeast	5661	22.5%
3	Central (Excl. 5 & 6)	5706	22.7%
4	South	7089	28.2%
5	Bangkok Metropolis	4135	16.5%
6	Nonthaburi, Pathum Thani and Samut Prakan	838	3.3%

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

#2 changwat: Changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=48.705 /-] [StdDev=25.281 /-]

Frequency table not shown (76 Modalities)

File rec05_96 Housing Characteristics

#3 commun: Commun

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal area	8010	31.9%
2	Sanitary District	5947	23.7%
3	Village	11153	44.4%

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.

#4 block: Block

Information [Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-] [Mean=16.239 /-] [StdDev=28.428 /-]

Frequency table not shown (199 Modalities)

#5 hhno: HH Number

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3339	13.3%
2		3333	13.3%
3		3323	13.2%
4		3294	13.1%
5		3216	12.8%
6		3010	12.0%
7		2152	8.6%
8		1150	4.6%
9		765	3.0%
10		543	2.2%
11		442	1.8%
12		317	1.3%
13		166	0.7%
14		52	0.2%
15		8	0.0%

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

#6 hcdwel: Type of dwelling

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Definition The dwelling unit was defined as all the living space occupied by one household, without regard to physical arrangement or facilities available. It may be one room occupied by a lodger or boarder, or it may be one, two or more houses occupied by an extended household. However, if a dwelling unit was vacant, it was defined as a room or group of rooms with direct access, intended for occupancy by one household.

Literal question Type of dwelling

Value	Label	Cases	Percentage
1	Detached house	19129	76.2%
2	Twin house/Row House	4213	16.8%

File rec05_96 Housing Characteristics

#6 hcdwel: Type of dwelling

Value	Label	Cases	Percentage
3	Town house	499	2.0%
4	Flat or apartment	397	1.6%
5	Room or rooms	677	2.7%
6	Improvised quarter	159	0.6%
7	Other	36	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.

#7 hcwatd: Drinking water

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]
Literal question	Drinking water

Value	Label	Cases	Percentage
0	Water - bottle	5598	22.3%
1	Water supply-piped inside-Private	4087	16.3%
2	Water supply-piped-inside-Shared	544	2.2%
3	Underground water piped-inside-Private	665	2.6%
4	Underground water piped-inside-Shared	103	0.4%
5	Water supply-piped	263	1.0%
6	Public tap or well	4563	18.2%
7	River, stream, waterfall	145	0.6%
8	Rain water	8891	35.4%
9	Other	251	1.0%

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

#8 hcwate: Water supply for use

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]
Literal question	Water supply for general use

Value	Label	Cases	Percentage
0	Water - bottle	0	0.0%
1	Water supply-piped inside-Private	10733	42.7%
2	Water supply-piped-inside-Shared	1047	4.2%
3	Underground water piped-inside-Private	1887	7.5%
4	Underground water piped-inside-Shared	262	1.0%
5	Water supply-piped	812	3.2%
6	Public tap or well	8577	34.2%
7	River, stream, waterfall	1232	4.9%
8	Rain water	244	1.0%
9	Other	316	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.

#9 hctoil: Toilet facilities

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

File rec05_96 Housing Characteristics

#9 hctoil: Toilet facilities

Literal question Toilet facilities

Value	Label	Cases	Percentage
1	Flush latrine - Private	1179	4.7%
2	Flush latrine - Shared	207	0.8%
3	Moulded latrine - Private	21622	86.1%
4	Moulded latrine - Shared	1311	5.2%
5	Flush and moulded - Private	207	0.8%
6	Flush and moulded - Shared	36	0.1%
7	Others	101	0.4%
8	No facilities nearby	447	1.8%

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

#10 hccook: Cooking fuel

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Literal question Cooking fuel

Value	Label	Cases	Percentage
1	Charcoal	4013	16.0%
2	Wood	3140	12.5%
3	Kerosene	91	0.4%
4	Gas	15532	61.9%
5	Electricity	941	3.7%
6	Other	36	0.1%
7	No cooking done	1356	5.4%
8		1	0.0%

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

#11 hcroom: Number of rooms

Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-] [Mean=2.478 /-] [StdDev=1.241 /-]

Literal question Number of rooms occupied by the household

#12 hcbedr: Sleeping rooms

Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-] [Mean=1.703 /-] [StdDev=0.818 /-]

#13 hcelec: Electricity in dwelling

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Literal question Number of rooms used for sleeping

Value	Label	Cases	Percentage
1	Yes	24372	97.1%
2	No	738	2.9%

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.


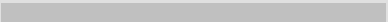
File rec05_96 Housing Characteristics

#14 hcphon: Telephone in structure

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Literal question Telephone in structure

Value	Label	Cases	Percentage
1	Yes	5130	 20.4%
2	No	19980	 79.6%

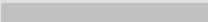
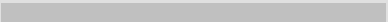
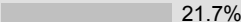



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 hccons: Construction material

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Literal question Construction materials

Value	Label	Cases	Percentage
1	Cement or brick	6708	 26.7%
2	Wood	12263	 48.8%
3	Wood and cement or brick	5437	 21.7%
4	Local materials	513	 2.0%
5	Re-used materials	65	 0.3%
6	Other	124	 0.5%

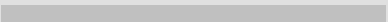






Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 hctend: Tenure

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Literal question Occupancy status

Value	Label	Cases	Percentage
1	Owens dwelling and land	17930	 71.4%
2	Owens dwelling on rented land	780	 3.1%
3	Owens dwelling on public area	435	 1.7%
4	Hire - purchased	133	 0.5%
5	Rent dwelling	3058	 12.2%
6	Rent paid by others	382	 1.5%
7		2392	 9.5%

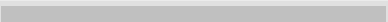



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 hcwhop: Who pay for rent

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

Statistics [NW/ W] [Valid=5832 /-] [Invalid=19278 /-]

Literal question Who pays the rent?

Value	Label	Cases	Percentage
1	Dweller	3058	 52.4%
2	Employer	569	 9.8%
3	Parents	309	 5.3%
4	Relatives	404	 6.9%

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#17 hcwhop: Who pay for rent

Value	Label	Cases	Percentage
5	Government	1281	22.0%
6	Company or Private Agecny	172	2.9%
7	Other	39	0.7%
Sysmiss		19278	

Warning: 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 hcrent: Monthly rent or rental value (P

Information	[Type= continuous] [Format=numeric] [Range= 15.197568389-67164.179104] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1119.069 /-] [StdDev=1563.789 /-]
Literal question	Monthly rent or rental value
Post-question	Enter rent paid or best estimates

#19 hcrenp: Monthly rent or rental value excl business

Information	[Type= continuous] [Format=numeric] [Range= 15.197568389-67164.179104] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=983.393 /-] [StdDev=1219.892 /-]
Literal question	Monthly rent or rental value
Post-question	Enter rent paid only for living area excluding area occupied by household business

#20 hcadvp: Advanced payment or rent (baht/

Information	[Type= continuous] [Format=numeric] [Range= 200.15689043363-526593.303177494] [Missing=*]
Statistics [NW/ W]	[Valid=78 /-] [Invalid=25032 /-] [Mean=29016.792 /-] [StdDev=63825.227 /-]
Literal question	Advanced payment or rent

#21 hcmobi: Mobility

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]
Literal question	Number of years head of household lived in this dwelling/Amphoe/Changwat

Value	Label	Cases	Percentage
0	Always in this dwelling	3345	13.3%
1	Always lived in Amphoe, in this dwelling 5 years or more	7098	28.3%
2	Always lived in Amphoe, in this dwelling 1-4 years	1857	7.4%
3	Always lived in Amphoe, in this dwelling less than 1 year	281	1.1%
4	Lived in Amphoe 10 years or more, in this dwelling 5 years or more	6703	26.7%
5	Lived in Amphoe 10 years or more, in this dwelling 1-4 years	976	3.9%
6	Lived in Amphoe 10 years or more, in this dwelling less than 1 year	172	0.7%
7	Lived in Amphoe less than 10 years, in this dwelling 5 years or more	1267	5.0%
8	Lived in Amphoe less than 10 years, in this dwelling 1-4 years	2512	10.0%
9	Lived in Amphoe less than 10 years, in this dwelling less than 1 year	899	3.6%

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

#22 hcsofa: Living room sofa

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
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File rec05_96 Housing Characteristics

#22 hcsofa: Living room sofa

Statistics [NW/ W]	[Valid=7321 /-] [Invalid=17789 /-] [Mean=1.038 /-] [StdDev=0.212 /-]
---------------------------	--

Literal question	Does the household own any of the following items? - Living room sofa
-------------------------	---

#23 hcbed: Bed (wood or metal)

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=11748 /-] [Invalid=13362 /-] [Mean=1.56 /-] [StdDev=0.877 /-]
---------------------------	--

Literal question	Does the household own any of the following items? - Bed (wood or metal)
-------------------------	--

#24 hcstog: Cook stove-gas

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

Statistics [NW/ W]	[Valid=16781 /-] [Invalid=8329 /-] [Mean=1.022 /-] [StdDev=0.193 /-]
---------------------------	--

Literal question	Does the household own any of the following items? - Cook stove-gas
-------------------------	---

#25 hcstoe: Cook stove-electric

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=3329 /-] [Invalid=21781 /-] [Mean=1.021 /-] [StdDev=0.175 /-]
---------------------------	--

Literal question	Does the household own any of the following items? - Cook stove-electric
-------------------------	--

#26 hcfrid: Refrigerator

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

Statistics [NW/ W]	[Valid=16670 /-] [Invalid=8440 /-] [Mean=1.042 /-] [StdDev=0.237 /-]
---------------------------	--

Literal question	Does the household own any of the following items? - Refrigerator
-------------------------	---

#27 hciron: Electric iron

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

Statistics [NW/ W]	[Valid=18395 /-] [Invalid=6715 /-] [Mean=1.034 /-] [StdDev=0.218 /-]
---------------------------	--

Literal question	Does the household own any of the following items? - Electric iron
-------------------------	--

#28 hcspot: Cooking pot, electric

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
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Statistics [NW/ W]	[Valid=19509 /-] [Invalid=5601 /-] [Mean=1.055 /-] [StdDev=0.272 /-]
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Literal question	Does the household own any of the following items? - Cooking pot, electric
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#29 hcfan: Electric fan

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=22690 /-] [Invalid=2420 /-] [Mean=1.888 /-] [StdDev=1.177 /-]
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Literal question	Does the household own any of the following items? - Electric fan
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#30 hcradi: Radio

Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]
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Statistics [NW/ W]	[Valid=18932 /-] [Invalid=6178 /-] [Mean=1.133 /-] [StdDev=0.445 /-]
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Literal question	Does the household own any of the following items? - Radio
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#31 hctvb: T.V. black and white

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
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Statistics [NW/ W]	[Valid=3043 /-] [Invalid=22067 /-] [Mean=1.014 /-] [StdDev=0.169 /-]
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Literal question	Does the household own any of the following items? - T.V. black and white
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#32 hctvc: T.V. color

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=19149 /-] [Invalid=5961 /-] [Mean=1.136 /-] [StdDev=0.434 /-]
Literal question	Does the household own any of the following items? - T.V. color

#33 hcboil: Water boiler

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2424 /-] [Invalid=22686 /-] [Mean=1.049 /-] [StdDev=0.267 /-]
Literal question	Does the household own any of the following items? - Water boiler

#34 hcbike: Bicycle

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=10063 /-] [Invalid=15047 /-] [Mean=1.237 /-] [StdDev=0.541 /-]
Literal question	Does the household own any of the following items? - Bicycle

#35 hcmoto: Motorcycle

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=15160 /-] [Invalid=9950 /-] [Mean=1.212 /-] [StdDev=0.496 /-]
Literal question	Does the household own any of the following items? - Motorcycle or scooter

#36 hcvcr: Video

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=5460 /-] [Invalid=19650 /-] [Mean=1.04 /-] [StdDev=0.229 /-]
Literal question	Does the household own any of the following items? - Video

#37 hcwash: Washing machine

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=5116 /-] [Invalid=19994 /-] [Mean=1.018 /-] [StdDev=0.144 /-]
Literal question	Does the household own any of the following items? - Washing machine

#38 hcairc: Air conditioner

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1650 /-] [Invalid=23460 /-] [Mean=1.392 /-] [StdDev=0.822 /-]
Literal question	Does the household own any of the following items? - Air conditioner

#39 hcnofl: No of fluorescences

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=24321 /-] [Invalid=789 /-] [Mean=5.017 /-] [StdDev=3.368 /-]
Literal question	Does the household own any of the following items? - fluorescent lights

#40 hcnohu: No of light bulbs

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=6906 /-] [Invalid=18204 /-] [Mean=1.646 /-] [StdDev=1.601 /-]
Literal question	Does the household own any of the following items? - light bulbs

#41 hcauto: Automobile

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2141 /-] [Invalid=22969 /-]

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#41 hcauto: Automobile

Literal question Does the household use any of the following for business? - Automobile

Value	Label	Cases	Percentage
1	Private use	1758	82.1%
2	Business	150	7.0%
3	Both private & business	216	10.1%
4	Not owned	17	0.8%
Sysmiss		22969	

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

#42 hcpick: Pick up (mini-truck)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=3012 /-] [Invalid=22098 /-]

Literal question Does the household use any of the following for business? - Pick up (mini-truck)

Value	Label	Cases	Percentage
1	Private use	1838	61.0%
2	Business	356	11.8%
3	Both private & business	784	26.0%
4	Not owned	34	1.1%
Sysmiss		22098	

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

#43 hcoht: Other mini-truck

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1353 /-] [Invalid=23757 /-]

Literal question Does the household use any of the following for business? - Other mini-truck

Value	Label	Cases	Percentage
1	Private use	780	57.6%
2	Business	229	16.9%
3	Both private & business	339	25.1%
4	Not owned	5	0.4%
Sysmiss		23757	

Warning: 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 hcboat: Motor boat

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=194 /-] [Invalid=24916 /-]

Literal question Does the household use any of the following for business? - Motor boat

Value	Label	Cases	Percentage
1	Private use	107	55.2%
2	Business	56	28.9%
3	Both private & business	30	15.5%
4	Not owned	1	0.5%
Sysmiss		24916	

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

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#45 hcsewi: Sewing machine

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2621 /-] [Invalid=22489 /-]
Literal question	Does the household use any of the following for business? - Sewing machine

Value	Label	Cases	Percentage
1	Private use	2229	85.0%
2	Business	246	9.4%
3	Both private & business	127	4.8%
4	Not owned	19	0.7%
Sysmiss		22489	

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

#46 hcbuil: Building use for business

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]
Literal question	Is part of the building used for business purposes?

Value	Label	Cases	Percentage
1	Yes	4118	16.4%
2	No	20992	83.6%

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.

#47 hctv: T.V.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=21359 /-] [Invalid=3751 /-]

Value	Label	Cases	Percentage
1		19623	91.9%
2		1736	8.1%
Sysmiss		3751	

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

#48 pall96

Information	[Type= continuous] [Format=numeric] [Range= 1.316-1.357] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1.336 /-] [StdDev=0.0187 /-]

#49 regionz

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	north	5706	22.7%
2	n-east	7089	28.2%
3	central	5661	22.5%
4	south	4135	16.5%
5	bangkok	2519	10.0%

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.

#50 wtp

Information	[Type= continuous] [Format=numeric] [Range= 157-1358] [Missing=*]
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File rec05_96 Housing Characteristics

#50 wtp

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-] [Mean=654.279 /-] [StdDev=431.836 /-]

#51 quarter: Quarter

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		6280	25.0%
2		6281	25.0%
3		6297	25.1%
4		6252	24.9%

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.

#52 adinf96

Information [Type= continuous] [Format=numeric] [Range= 1.04944205284119-1.06264698505402] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-] [Mean=1.058 /-] [StdDev=0.00496 /-]

#53 hhid: group(region changwat commun block quarter hhno)

Information [Type= discrete] [Format=numeric] [Range= 1-25110] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

File rec06_96 Household Expenditure on Goods and Services

#1 hhid: group(region changwat commun block quarter hhno)

Information [Type= discrete] [Format=numeric] [Range= 1-25110] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

#2 region: (mean) region

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	North	1681	6.7%
2	Northeast	5661	22.5%
3	Central (Excl. 5 & 6)	5706	22.7%
4	South	7089	28.2%
5	Bangkok Metropolis	4135	16.5%
6	Nonthaburi, Pathum Thani and Samut Prakan	838	3.3%

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

#3 changwat: (mean) changwat

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#4 commun: (mean) commun

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

File rec06_96 Household Expenditure on Goods and Services

#4 commun: (mean) commun

Value	Label	Cases	Percentage
1	Municipal area	8010	31.9%
2	Sanitary District	5947	23.7%
3	Village	11153	44.4%

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.

#5 block: (mean) block

Information	[Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Frequency table not shown (199 Modalities)

#6 hhno: (mean) hhno

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3339	13.3%
2		3333	13.3%
3		3323	13.2%
4		3294	13.1%
5		3216	12.8%
6		3010	12.0%
7		2152	8.6%
8		1150	4.6%
9		765	3.0%
10		543	2.2%
11		442	1.8%
12		317	1.3%
13		166	0.7%
14		52	0.2%
15		8	0.0%

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

#7 cgclom: Men's clothing

Information	[Type= continuous] [Format=numeric] [Range= 0-37800] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=265.674 /-] [StdDev=927.411 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Men's clothing

#8 cgclorf: Women's clothing

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=277.719 /-] [StdDev=863.636 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Women's clothing

#9 cgclorf: Clothing for boys and girls

Information	[Type= continuous] [Format=numeric] [Range= 0-13560] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=136.307 /-] [StdDev=481.303 /-]

File rec06_96 Household Expenditure on Goods and Services

#9 cgcllok: Clothing for boys and girls

Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Clothing for boys and girls
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#10 cgsewg: Sewing services

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=71.712 /-] [StdDev=498.745 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Tailoring, Sewing services

#11 cgshom: Men's footwear

Information	[Type= continuous] [Format=numeric] [Range= 0-14640] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=86.473 /-] [StdDev=363.35 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Men's footwear

#12 cgshof: Women's footwear

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=69.124 /-] [StdDev=273.344 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Women's footwear

#13 cgshok: Boys' and girls' footwear

Information	[Type= continuous] [Format=numeric] [Range= 0-3480] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=32.035 /-] [StdDev=144.61 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Boys' and girls' footwear

#14 cgshor: Shoe repair, etc.

Information	[Type= continuous] [Format=numeric] [Range= 0-440] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=0.821 /-] [StdDev=12.409 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Shoe repair, polish, brushes, etc.

#15 cgghous: Housing (shelter)

Information	[Type= continuous] [Format=numeric] [Range= 40-180000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=2805.149 /-] [StdDev=3874.85 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for rent, taxes, materials and labor for house repairs?

#16 cgfuel: Fuel and light

Information	[Type= continuous] [Format=numeric] [Range= 0-75150] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=717.008 /-] [StdDev=933.679 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Fuel, light and water supply

#17 cgfurn: Textile housefurnishings

Information	[Type= continuous] [Format=numeric] [Range= 0-21000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=76.465 /-] [StdDev=376.419 /-]

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#17 cgfurn: Textile housefurnishings

Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Textile house furnishings
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#18 cgsequ: Minor equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-9600] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=40.602 /-] [StdDev=259.259 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Minor household equipment

#19 cglequ: Major equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-41584] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=88.027 /-] [StdDev=541.169 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for

#20 cgclen: Cleaning supplies

Information	[Type= continuous] [Format=numeric] [Range= 0-10180] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=213.091 /-] [StdDev=285.023 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Cleaning supplies

#21 cgdoms: Domestic servants

Information	[Type= continuous] [Format=numeric] [Range= 0-34000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=50.771 /-] [StdDev=636.857 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Domestic servants who are not included as members of the household

#22 cgmeds: Medical supplies

Information	[Type= continuous] [Format=numeric] [Range= 0-13000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=83.275 /-] [StdDev=266.652 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Medical

#23 cgmedo: Medical services outpatients

Information	[Type= continuous] [Format=numeric] [Range= 0-1400000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=626.427 /-] [StdDev=9701.194 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Medical services

#24 cgpeca: Personal care supplies

Information	[Type= continuous] [Format=numeric] [Range= 0-12420] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=393.568 /-] [StdDev=457 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Personal care items

#25 cgpepe: Personal services

Information	[Type= continuous] [Format=numeric] [Range= 0-8240] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=96.331 /-] [StdDev=198.416 /-]

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#25 cgpe: Personal services

Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Personal services
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#26 cglotr: Local transportation

Information	[Type= continuous] [Format=numeric] [Range= 0-12040] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=260.748 /-] [StdDev=633.726 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Local transportation

#27 cgtrav: Travel out of area

Information	[Type= continuous] [Format=numeric] [Range= 0-670666] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=183.683 /-] [StdDev=4459.491 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Travel out of area

#28 cgvehi: Vehicle operation

Information	[Type= continuous] [Format=numeric] [Range= 0-157000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=952.719 /-] [StdDev=2569.499 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for operation and maintenance of private vehicles

#29 cgvehp: Vehicle purchase

Information	[Type= continuous] [Format=numeric] [Range= 0-433334] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1361.174 /-] [StdDev=9007.17 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for

#30 cgcoms: Communication services

Information	[Type= continuous] [Format=numeric] [Range= 0-50800] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=347.49 /-] [StdDev=1081.758 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for communication services

#31 cgcome: Communication equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-10666] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=19.762 /-] [StdDev=268.303 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for

#32 cgadmi: Admissions

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=21.094 /-] [StdDev=221.63 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for admissions (for entertainment)

#33 cgrecr: Recreation equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-86700] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=428.556 /-] [StdDev=1441.321 /-]

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#33 cgrecre: Recreation equipment

Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Recreation equipment (sports and play)
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#34 cgmueq: Musical equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-15334] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=83.094 /-] [StdDev=562.745 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for

#35 cgrema: Reading materials

Information	[Type= continuous] [Format=numeric] [Range= 0-101480] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=78.263 /-] [StdDev=671.1 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Reading materials

#36 cgrel: Religious activities

Information	[Type= continuous] [Format=numeric] [Range= 0-40280] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=165.925 /-] [StdDev=579.731 /-]
Literal question	During the last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Religious activities

#37 cgedex: Education expenses

Information	[Type= continuous] [Format=numeric] [Range= 0-51350] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=772.155 /-] [StdDev=1637.771 /-]
Literal question	During the (past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Education expenses

#38 cgcere: Ceremonies

Information	[Type= continuous] [Format=numeric] [Range= 0-83334] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=162.972 /-] [StdDev=1489.811 /-]
Literal question	During the (past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Special Ceremonies expenses (wedding, monkhood, cremation, birthday, others)

#39 cgmisc: Miscellaneous expenses

Information	[Type= continuous] [Format=numeric] [Range= 0-13334] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=12.899 /-] [StdDev=186.309 /-]
Literal question	During the (past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Miscellaneous expenses (legal fees, lawyer fees, financial services, advertising, copy printing, child care, others)

#40 cgtax: Taxes

Information	[Type= continuous] [Format=numeric] [Range= 0-41000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=112.32 /-] [StdDev=714.346 /-]
Literal question	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Income tax and other direct taxes

#41 cgcont: Contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-417534] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1160.895 /-] [StdDev=4062.755 /-]

File rec06_96 Household Expenditure on Goods and Services

#41 cgcont: Contributions

Literal question	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Contributions to institutions and persons outside the household
-------------------------	---

#42 cgoccu: Occupational expenses

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=21.196 /-] [StdDev=114.267 /-]
Literal question	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for occupational expenses (labor union dues, agricultural associations, merchant associations, others)

#43 cginsp: Insurance premiums

Information	[Type= continuous] [Format=numeric] [Range= 0-166908] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=555.787 /-] [StdDev=2037.395 /-]
Literal question	During (the past 12 months and) last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Insurance premiums

#44 cgotex: Other expenses

Information	[Type= continuous] [Format=numeric] [Range= 0-833334] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=434.251 /-] [StdDev=5780.07 /-]
Literal question	During (the past 12 months and) and last month, did any member of the household purchase or receive any of the following items? - Total cost (Baht) for Other expenses

File rec07_96 Expenditure for Food, Beverages and Tobacco

#1 hhid: group(region changwat commun block quarter hhno)

Information	[Type= discrete] [Format=numeric] [Range= 1-25110] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

#2 region: (mean) region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	North	1681	6.7%
2	Northeast	5661	22.5%
3	Central (Excl. 5 & 6)	5706	22.7%
4	South	7089	28.2%
5	Bangkok Metropolis	4135	16.5%
6	Nonthaburi, Pathum Thani and Samut Prakan	838	3.3%

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

#3 changwat: (mean) changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#4 commun: (mean) commun

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

File rec07_96 Expenditure for Food, Beverages and Tobacco

#4 commun: (mean) commun

Value	Label	Cases	Percentage
1	Municipal area	8010	31.9%
2	Sanitary District	5947	23.7%
3	Village	11153	44.4%

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.

#5 block: (mean) block

Information	[Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Frequency table not shown (199 Modalities)

#6 hhno: (mean) hhno

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3339	13.3%
2		3333	13.3%
3		3323	13.2%
4		3294	13.1%
5		3216	12.8%
6		3010	12.0%
7		2152	8.6%
8		1150	4.6%
9		765	3.0%
10		543	2.2%
11		442	1.8%
12		317	1.3%
13		166	0.7%
14		52	0.2%
15		8	0.0%

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

#7 fdgran: Grain and cereal products

Information	[Type= continuous] [Format=numeric] [Range= 0-3972] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=203.373 /-] [StdDev=139.576 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Grain and cereal products

#8 fdmeat: Meat and poultry

Information	[Type= continuous] [Format=numeric] [Range= 0-2400] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=168.669 /-] [StdDev=143.78 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Meat and poultry

File rec07_96 Expenditure for Food, Beverages and Tobacco

#9 fdfish: Fish and seafood

Information	[Type= continuous] [Format=numeric] [Range= 0-2220] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=130.98 /-] [StdDev=127.039 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Fish and seafood

#10 fdmilk: Milk products and eggs

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=94.222 /-] [StdDev=133.716 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Milk, cheese and eggs

#11 fdoils: Oils and fats

Information	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=31.988 /-] [StdDev=28.42 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Oils and fats

#12 fdfrut: Fruits and nuts

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=119.283 /-] [StdDev=135.181 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Fruits and beans

#13 fdvegt: Vegetables

Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=85.035 /-] [StdDev=73.41 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Vegetables

#14 fdsugr: Sugar and sweets

Information	[Type= continuous] [Format=numeric] [Range= 0-1400] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=45.296 /-] [StdDev=62.923 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Sugar and sweets

#15 fdspic: Spices condiments, etc. & coffe

Information	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=41.583 /-] [StdDev=49.033 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Other foods (Spices, condiments, etc. & coffee)

#16 fdtaka: Prepared food taken home

Information	[Type= continuous] [Format=numeric] [Range= 0-5040] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=161.816 /-] [StdDev=265.743 /-]

File rec07_96 Expenditure for Food, Beverages and Tobacco

#16 fdtaka: Prepared food taken home

Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Prepared food taken home
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#17 fdbevr: Beverages, non-alcoholic at hom

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=41.642 /-] [StdDev=72.833 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Beverages, non-alcoholic at home

#18 fdalch: Alcoholic beverages at home

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=53.153 /-] [StdDev=163.445 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Alcoholic beverages at home

#19 fdalco: Alcoholic drunk away from home

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=52.674 /-] [StdDev=223.971 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Alcoholic in bars and restaurants (drunk away from home)

#20 fdrest: Food away from home

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=192.228 /-] [StdDev=384.761 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Food eaten away from home

#21 fdtoba: Tobacco products

Information	[Type= continuous] [Format=numeric] [Range= 0-39900] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=70.571 /-] [StdDev=278.151 /-]
Literal question	How much does your household usually spend in one week for the following groups of food, beverages and tobacco? If some items in a group are home produced, what is the usual value of the amount consumed? Tobacco products

File rec08_96 Household Income

#1 region: region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	North	1681	6.7%
2	Northeast	5661	22.5%
3	Central (Excl. 5 & 6)	5706	22.7%
4	South	7089	28.2%
5	Bangkok Metropolis	4135	16.5%

File rec08_96 Household Income

#1 region: region

Value	Label	Cases	Percentage
6	Nonthaburi, Pathum Thani and Samut Prakan	838	3.3%

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

#2 changwat: changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]
Frequency table not shown (76 Modalities)	

#3 commun: commun

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal area	8010	31.9%
2	Sanitary District	5947	23.7%
3	Village	11153	44.4%

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.

#4 block: block

Information	[Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]
Frequency table not shown (199 Modalities)	

#5 quarter: quarter

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1st quarter	6280	25.0%
2	2nd quarter	6281	25.0%
3	3rd quarter	6297	25.1%
4	4th quarter	6252	24.9%

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.






#6 hhno: hhno

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3339	13.3%
2		3333	13.3%
3		3323	13.2%
4		3294	13.1%
5		3216	12.8%
6		3010	12.0%
7		2152	8.6%
8		1150	4.6%
9		765	3.0%

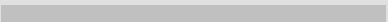

File rec08_96 Household Income

#6 hhno: hhno

Value	Label	Cases	Percentage
10		543	 2.2%
11		442	 1.8%
12		317	 1.3%
13		166	 0.7%
14		52	 0.2%
15		8	 0.0%

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

#7 freq_: freq_

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		24896	 99.1%
2		214	 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.

#8 hiwage: Wages and salaries

Information	[Type= continuous] [Format=numeric] [Range= 0-184888] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=4870.23 /-] [StdDev=8684.073 /-]
Literal question	Income of household members (Baht) from Wages and salaries

#9 hientr: Entrepreneurial income

Information	[Type= continuous] [Format=numeric] [Range= 0-971667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=2879.642 /-] [StdDev=15401.998 /-]
Literal question	Income of household members (Baht) from Entrepreneurial income

#10 hifarm: Farm income

Information	[Type= continuous] [Format=numeric] [Range= 0-843122] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1110.377 /-] [StdDev=7275.894 /-]
Literal question	Income of household members (Baht) from Farm income

#11 hirent: Roomers and boarders

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=52.25 /-] [StdDev=796.86 /-]
Literal question	Income of household members (Baht) from Roomers and boarders

#12 hilndr: Land rent from farming

Information	[Type= continuous] [Format=numeric] [Range= 0-8750] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=13.455 /-] [StdDev=183.479 /-]
Literal question	Income of household members (Baht) from Land rent from farming

#13 hiornt: Other rent from non-farming and

Information	[Type= continuous] [Format=numeric] [Range= 0-101667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=14.475 /-] [StdDev=731.848 /-]
Literal question	Income of household members (Baht) from Other rent from non-farming

File rec08_96 Household Income

#14 hiintd: Interest and dividends

Information	[Type= continuous] [Format=numeric] [Range= 0-133333] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=136.678 /-] [StdDev=1701.849 /-]
Literal question	Income of household members (Baht) from Interest and dividends

#15 hiasst: Assistance and remittance

Information	[Type= continuous] [Format=numeric] [Range= 0-83333] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=641.396 /-] [StdDev=2213.499 /-]
Literal question	Income of household members (Baht) from Assistance and remittance

#16 hipens: Pensions and annuities

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=154.717 /-] [StdDev=1676.03 /-]
Literal question	Income of household members (Baht) from Pensions and annuities

#17 hiterm: Terminal pay, etc.

Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=4.819 /-] [StdDev=231.936 /-]
Literal question	Income of household members (Baht) from Terminal pay, etc.

#18 hiwfod: Food as part of pay

Information	[Type= continuous] [Format=numeric] [Range= 0-8600] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=46.084 /-] [StdDev=283.255 /-]
Literal question	Income of household members (Baht) from Food as part of pay

#19 hiwrnt: Rent received as pay

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=109.43 /-] [StdDev=461.924 /-]
Literal question	Income of household members (Baht) from Rent received as pay

#20 hiwgod: Other goods received as pay

Information	[Type= continuous] [Format=numeric] [Range= 0-600000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=111.176 /-] [StdDev=4180.592 /-]
Literal question	Income of household members (Baht) from Other goods received as pay

#21 hihpfd: Home produced food

Information	[Type= continuous] [Format=numeric] [Range= 0-11223] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=323.505 /-] [StdDev=548.792 /-]
Literal question	Income of household members (Baht) from Home produced food

#22 hiooch: owner-occupied home

Information	[Type= continuous] [Format=numeric] [Range= 0-90000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1002.408 /-] [StdDev=1630.522 /-]
Literal question	Income of household members (Baht) from owner-occupied home

#23 hiohpg: Other home-produced goods

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=60.896 /-] [StdDev=178.688 /-]

File rec08_96 Household Income

#23 hiohpg: Other home-produced goods

Literal question	Income of household members (Baht) from Other home-produced goods
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#24 hicrrt: Crops received as rent

Information	[Type= continuous] [Format=numeric] [Range= 0-7500] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=8.574 /-] [StdDev=106.306 /-]
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Literal question	Income of household members (Baht) from Crops received from renting land and renting out farm animals
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#25 hiffod: Food received free

Information	[Type= continuous] [Format=numeric] [Range= 0-12900] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=89.939 /-] [StdDev=318.027 /-]
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Literal question	Income of household members (Baht) from Food received free
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#26 hifrnt: Rent received free

Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=42.676 /-] [StdDev=392.558 /-]
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Literal question	Income of household members (Baht) from Rent received free
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#27 hifogd: Other goods received free

Information	[Type= continuous] [Format=numeric] [Range= 0-53000] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=129.58 /-] [StdDev=990.845 /-]
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Literal question	Income of household members (Baht) from Other goods received free
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#28 himony: Money inc (3xx)

Information	[Type= continuous] [Format=numeric] [Range= 0-994597] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=9877.591 /-] [StdDev=19118.013 /-]
---------------------------	--

Literal question	Income of household members (Baht) from A. Total Money Income
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#29 hikind: Income-in-kind (4xx)

Information	[Type= continuous] [Format=numeric] [Range= 0-601260] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1924.268 /-] [StdDev=4702.751 /-]
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Literal question	Income of household members (Baht) from B. Total Income In-Kind
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#30 hitotl: Total current income (501+502)

Information	[Type= continuous] [Format=numeric] [Range= 0-997597] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=11802.307 /-] [StdDev=20280.315 /-]
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Literal question	Income of household members (Baht) from Total current income (A. Total Money Income + B. Total Income In-Kind)
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#31 hiinpr: Proceeds from insurance

Information	[Type= continuous] [Format=numeric] [Range= 0-41667] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=7.064 /-] [StdDev=344.655 /-]
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Literal question	Income of household members (Baht) from Proceeds from insurance
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#32 hilott: Lottery winnings or gambling

Information	[Type= continuous] [Format=numeric] [Range= 0-83333] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=78.441 /-] [StdDev=1017.116 /-]
---------------------------	---

Literal question	Income of household members (Baht) from Lottery winnings or gambling
-------------------------	--

File rec08_96 Household Income

#33 hiinhe: Inheritance, bequests

Information	[Type= continuous] [Format=numeric] [Range= 0-191667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=52.71 /-] [StdDev=1551.166 /-]
Literal question	Income of household members (Baht) from Inheritance, bequests

#34 hiomon: Other money receipts

Information	[Type= continuous] [Format=numeric] [Range= 0-83333] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=45.495 /-] [StdDev=1085.896 /-]
Literal question	Income of household members (Baht) from Other money receipts

#35 hiemon: Total other money (51x)

Information	[Type= continuous] [Format=numeric] [Range= 0-191667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=183.71 /-] [StdDev=2190.06 /-]
Literal question	Income of household members (Baht) from C. Total other money receipts

File rec09_96 Summary Household Expenditure, major expenditure groups

#1 region: region

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	North	1681	6.7%
2	Northeast	5661	22.5%
3	Central (Excl. 5 & 6)	5706	22.7%
4	South	7089	28.2%
5	Bangkok Metropolis	4135	16.5%
6	Nonthaburi, Pathum Thani and Samut Prakan	838	3.3%

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

#2 changwat: changwat

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#3 commun: commun

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Municipal area	8010	31.9%
2	Sanitary District	5947	23.7%
3	Village	11153	44.4%

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.

#4 block: block

Information	[Type= discrete] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-]

Frequency table not shown (199 Modalities)

File rec09_96 Summary Household Expenditure, major expenditure groups

#5 quarter: quarter

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1st quarter	6280	25.0%
2	2nd quarter	6281	25.0%
3	3rd quarter	6297	25.1%
4	4th quarter	6252	24.9%

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.

#6 hhno: hhno

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3339	13.3%
2		3333	13.3%
3		3323	13.2%
4		3294	13.1%
5		3216	12.8%
6		3010	12.0%
7		2152	8.6%
8		1150	4.6%
9		765	3.0%
10		543	2.2%
11		442	1.8%
12		317	1.3%
13		166	0.7%
14		52	0.2%
15		8	0.0%

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

#7 freq_: freq_

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

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		63	0.3%
2		4834	19.3%
3		18893	75.2%
4		1319	5.3%
5		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.

#8 hegran: Grain and cereal products (F10*

Information [Type= continuous] [Format=numeric] [Range= 0-8540] [Missing=*]

Statistics [NW/ W] [Valid=25110 /-] [Invalid=0 /-] [Mean=437.307 /-] [StdDev=300.082 /-]

File rec09_96 Summary Household Expenditure, major expenditure groups

#9 hemeat: Meat and poultry (F11*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-5160] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=362.671 /-] [StdDev=309.12 /-]

#10 hefish: Fish and seafood (F12*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-4773] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=281.643 /-] [StdDev=273.127 /-]

#11 hemilk: Milk, cheese and eggs (F13*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-6450] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=202.626 /-] [StdDev=287.485 /-]

#12 heoil: Oils and fats (F14*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-1720] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=68.881 /-] [StdDev=61.097 /-]

#13 hefrut: Fruits and nuts (F15*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-6450] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=256.504 /-] [StdDev=290.621 /-]

#14 hevegi: Vegetables (F16*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-2150] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=182.896 /-] [StdDev=157.817 /-]

#15 hesugr: Sugar and sweets (F17*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-3010] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=97.48 /-] [StdDev=135.265 /-]

#16 hespic: Spices, coffee, etc. (F18*4.3)

Information	[Type= continuous] [Format=numeric] [Range= 0-1720] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=89.512 /-] [StdDev=105.395 /-]

#17 hepmel: Prepared meal taken home (F19*4)

Information	[Type= continuous] [Format=numeric] [Range= 0-10836] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=347.928 /-] [StdDev=571.345 /-]

#18 henabv: Non-alcoholic beverages at home

Information	[Type= continuous] [Format=numeric] [Range= 0-4300] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=89.563 /-] [StdDev=156.6 /-]

#19 heabev: Alcoholic beverages at home (F2)

Information	[Type= continuous] [Format=numeric] [Range= 0-12900] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=114.29 /-] [StdDev=351.414 /-]

#20 heabva: Alcoholic beverages drunk away

Information	[Type= continuous] [Format=numeric] [Range= 0-21500] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=113.256 /-] [StdDev=481.539 /-]

#21 hemlaw: Meal eaten away from home (F23*)

Information	[Type= continuous] [Format=numeric] [Range= 0-17200] [Missing=*]
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File rec09_96 Summary Household Expenditure, major expenditure groups

#21 hemlaw: Meal eaten away from home (F23*)

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=621.081 /-] [StdDev=974.642 /-]
---------------------------	---

#22 hestlu: Students' lunch

Information	[Type= continuous] [Format=numeric] [Range= 0-13333] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=207.778 /-] [StdDev=425.953 /-]
---------------------------	---

#23 hetoba: Tobacco products

Information	[Type= continuous] [Format=numeric] [Range= 0-85785] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=151.766 /-] [StdDev=598.021 /-]
---------------------------	---

#24 heclot: Cloth and clothing (c201-c204)

Information	[Type= continuous] [Format=numeric] [Range= 0-22800] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=375.706 /-] [StdDev=843.624 /-]
---------------------------	---

#25 heshoe: Footware (c211-214)

Information	[Type= continuous] [Format=numeric] [Range= 0-9720] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=94.227 /-] [StdDev=253.661 /-]
---------------------------	--

#26 heshel: Shelter (c301)

Information	[Type= continuous] [Format=numeric] [Range= 20-90000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1402.575 /-] [StdDev=1937.425 /-]
---------------------------	---

#27 hefuel: Fuel and light (c302)

Information	[Type= continuous] [Format=numeric] [Range= 0-37575] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=358.504 /-] [StdDev=466.839 /-]
---------------------------	---

#28 hetext: Textile house furnishings (c311)

Information	[Type= continuous] [Format=numeric] [Range= 0-10500] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=38.233 /-] [StdDev=188.209 /-]
---------------------------	--

#29 hesequ: Minor equipment (c312)

Information	[Type= continuous] [Format=numeric] [Range= 0-4800] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=20.301 /-] [StdDev=129.63 /-]
---------------------------	---

#30 helequ: Major equipment (c313)

Information	[Type= continuous] [Format=numeric] [Range= 0-20792] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=44.037 /-] [StdDev=270.655 /-]
---------------------------	--

#31 heclen: Cleaning supplies (c126)

Information	[Type= continuous] [Format=numeric] [Range= 0-5090] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=106.545 /-] [StdDev=142.511 /-]
---------------------------	---

#32 heserv: Servants (c322)

Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=20.668 /-] [StdDev=241.362 /-]
---------------------------	--

#33 hemedi: Medicines supplies (c401)

Information	[Type= continuous] [Format=numeric] [Range= 0-6500] [Missing=*]
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Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=41.637 /-] [StdDev=133.326 /-]
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File rec09_96 Summary Household Expenditure, major expenditure groups

#34 hemeds: Medical services

Information	[Type= continuous] [Format=numeric] [Range= 0-700000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=313.213 /-] [StdDev=4850.597 /-]

#35 heperc: Personal care item (c411)

Information	[Type= continuous] [Format=numeric] [Range= 0-6210] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=196.784 /-] [StdDev=228.5 /-]

#36 hepers: Personal services (c412)

Information	[Type= continuous] [Format=numeric] [Range= 0-4120] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=48.166 /-] [StdDev=99.208 /-]

#37 heltrn: Local transportation (c501)

Information	[Type= continuous] [Format=numeric] [Range= 0-6020] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=130.374 /-] [StdDev=316.863 /-]

#38 heotr: Travel out of area (c502)

Information	[Type= continuous] [Format=numeric] [Range= 0-335333] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=91.841 /-] [StdDev=2229.745 /-]

#39 heveho: Vehicle operation

Information	[Type= continuous] [Format=numeric] [Range= 0-78525] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=502.914 /-] [StdDev=1310.439 /-]

#40 hevehp: Vehicle purchase

Information	[Type= continuous] [Format=numeric] [Range= 0-216667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=654.034 /-] [StdDev=4495.369 /-]

#41 hecomm: Communication services (c520)

Information	[Type= continuous] [Format=numeric] [Range= 0-25400] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=173.745 /-] [StdDev=540.879 /-]

#42 hecome: Communication equipment (c530)

Information	[Type= continuous] [Format=numeric] [Range= 0-5333] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=9.881 /-] [StdDev=134.152 /-]

#43 headmn: Admission (c601)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=10.547 /-] [StdDev=110.815 /-]

#44 herecr: Recreation and sport equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-23350] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=44.26 /-] [StdDev=272.527 /-]

#45 hemusi: Musical equipment (c603)

Information	[Type= continuous] [Format=numeric] [Range= 0-7667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=41.547 /-] [StdDev=281.372 /-]

#46 heread: Reading materials (c610)

Information	[Type= continuous] [Format=numeric] [Range= 0-50740] [Missing=*]
-------------	--

File rec09_96 Summary Household Expenditure, major expenditure groups

#46 heread: Reading materials (c610)

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=39.131 /-] [StdDev=335.55 /-]
--------------------	---

#47 hereIn: Religious activities (c620)

Information	[Type= continuous] [Format=numeric] [Range= 0-20140] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=82.963 /-] [StdDev=289.865 /-]
--------------------	--

#48 heeduc: Education

Information	[Type= continuous] [Format=numeric] [Range= 0-18858] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=178.299 /-] [StdDev=507.031 /-]
--------------------	---

#49 hecere: Ceremonies (c701)

Information	[Type= continuous] [Format=numeric] [Range= 0-41667] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=81.486 /-] [StdDev=744.906 /-]
--------------------	--

#50 hemiss: Miscellaneous services (c702)

Information	[Type= continuous] [Format=numeric] [Range= 0-6667] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=6.449 /-] [StdDev=93.154 /-]
--------------------	--

#51 hefood: Expenditure for food and bevera

Information	[Type= continuous] [Format=numeric] [Range= 143-44290] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=3265.64 /-] [StdDev=2178.819 /-]
--------------------	--

#52 hetobc: Expenditure for tobacco product

Information	[Type= continuous] [Format=numeric] [Range= 0-85785] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=151.766 /-] [StdDev=598.021 /-]
--------------------	---

#53 heothe: Other expenses

Information	[Type= continuous] [Format=numeric] [Range= 139-705169] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=5108.068 /-] [StdDev=8935.441 /-]
--------------------	---

#54 hecons: Consupmtion expenditures (e201-

Information	[Type= continuous] [Format=numeric] [Range= 535-710329] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=8525.475 /-] [StdDev=10074.501 /-]
--------------------	--

#55 hetax: Taxes (c900)

Information	[Type= continuous] [Format=numeric] [Range= 0-20500] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=56.16 /-] [StdDev=357.173 /-]
--------------------	---

#56 heocce: Occupational expenses (c920)

Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=10.598 /-] [StdDev=57.133 /-]
--------------------	---

#57 hegift: Gifts & contributions (c910)

Information	[Type= continuous] [Format=numeric] [Range= 0-208767] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=580.447 /-] [StdDev=2031.378 /-]
--------------------	--

#58 heinpr: Insurance premiums (c930)

Information	[Type= continuous] [Format=numeric] [Range= 0-83454] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=277.894 /-] [StdDev=1018.698 /-]
--------------------	--

File rec09_96 Summary Household Expenditure, major expenditure groups

#59 helott: Lottery tickets and other gamb

Information	[Type= continuous] [Format=numeric] [Range= 0-43000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=170.018 /-] [StdDev=654.603 /-]

#60 hedeht: Interest on debts

Information	[Type= continuous] [Format=numeric] [Range= 0-416667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=185.665 /-] [StdDev=2867.919 /-]

#61 heinsh: Interest on share

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=8.262 /-] [StdDev=98.459 /-]

#62 heothg: Expenditure for other goods and services

Information	[Type= continuous] [Format=numeric] [Range= 0-16667] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=23.207 /-] [StdDev=321.36 /-]

#63 hencns: Non-consumption expenditure (e2

Information	[Type= continuous] [Format=numeric] [Range= 0-420817] [Missing=*]
Statistics [NW/ W]	[Valid=25110 /-] [Invalid=0 /-] [Mean=1312.251 /-] [StdDev=4096.05 /-]

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Questionnaires

Socio-Economic Survey 1996 - Household Expenditure Questionnaire, National Statistical Office, January 1996, Thailand [tha], English [eng], "Doc\Questionnaires\DDP0111_000.pdf"

Socio-Economic Survey 1996 - Household Income Questionnaire, National Statistical Office, January 1996, Thailand [tha], English [eng], "Doc\Questionnaires\DDP0112_000.pdf"

Technical documents

Note on Thailand SES Data, Thailand [tha], English [eng], "Doc\Technical\Notes for SES data.doc"

Zipped Dictionary Files (used to convert ascii data to stata), Thailand [tha], English [eng], "Doc\Technical\dict.zip"

Socio-Economic Survey 1996, Study Documentation, Accelerated Data Program, January 1998, Thailand [tha], English [eng], "Doc\Technical\SES1996StudyDoc.pdf"

Description

The report documents the metadata for the survey based on available information, and following the Data Documentation Initiative (DDI) version 2.0 and Dublin Core Metadata Initiative as documentation standards. It was generated using the IHSN Microdata Management Toolkit.

Method of Estimation, *Chapter 2.2 of the Report of the 1996 Household Economic Survey, Northeastern Region*, National Statistical Office, January 1998, Thailand [tha], English [eng], "Doc\Technical\Estimation methodology.pdf"

Concepts and Definitions, *Chapter 1 of the Report of the 1996 Household Economic Survey, Northeastern Region*, National Statistical Office, January 1998, Thailand [tha], English [eng], "Doc\Technical\Concepts and Definitions.pdf"

Scripts and programs

Data Extraction Program, Thailand [tha], English [eng], "Programs\ses39_dataprep.do"

Stata programs to restructure, November 2010, Thailand [tha], English [eng], "Programs\Program_restructure_rec03_96.rar"

Description

The program was used to reshape file rec03_96 from wide to long format.